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(54) Title: MULTIVALENT VACCINE FOR CLOSTRIDIUM BOTULINUM NEUROTOXIN

(57) Abstract

The present invention includes recombinant proteins derived from Clostridium botulinum toxins. In particular, soluble recombinant Clostridium botulinum type A, type B and type E toxin proteins are provided. Methods which allow for the isolation of recombinant proteins free of significant endotoxin contamination are provided. The soluble, endotoxin-free recombinant proteins are used as immunogens for the production of vaccines and antitoxins. These vaccines and antitoxins are useful in the treatment of humans and other animals at risk of intoxication with clostridial toxin.

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MULTIVALENT VACCINE FOR CLOSTRIDIUM BOTULINUM NEUROTOXIN

FIELD OF THE INVENTION

The present invention relates to the isolation of polypeptides derived from *Clostridium* holulinum neurotoxins and the use thereof as immunogens for the production of vaccines. including multivalent vaccines, and antitoxins.

BACKGROUND OF THE INVENTION

The genus *Clostridium* is comprised of gram-positive, anaerobic, spore-forming bacilli. The natural habitat of these organisms is the environment and the intestinal tracts of humans and other animals. Indeed, clostridia are ubiquitous: they are commonly found in soil, dust, sewage, marine sediments, decaying vegetation, and mud. [See e.g., P.H.A. Sneath et al., "Clostridium," Bergey's Manual® of Systematic Bacteriology, Vol. 2, pp. 1141-1200. Williams & Wilkins (1986).] Despite the identification of approximately 100 species of Clostridium, only a small number have been recognized as etiologic agents of medical and veterinary importance. Nonetheless, these species are associated with very serious diseases, including botulism, tetanus, anaerobic cellulitis, gas gangrene, bacteremia, pseudomembranous colitis, and clostridial gastroenteritis. Table 1 lists some of the species of medical and veterinary importance and the diseases with which they are associated. As virtually all of these species have been isolated from fecal samples of apparently healthy persons, some of these isolates may be transient, rather than permanent residents of the colonic flora.

TABLE 1

Clostridium Species Of Medical And Veterinary Importance*

Species	Disease
C. aminovalericum	Bacteriuria (pregnant women)
C. argentinense	Infected wounds: Bacteremia: Botulism: Infections of amniotic fluid
C. baratii	Infected war wounds: Peritonitis: Infectious processes of the eye, ear and prostate
C. heijerinekikii	Infected wounds
C. hifermentans	Infected wounds: Abscesses: Gas Gangrene: Bacteremia
C. boudinum	Food poisoning: Botulism (wound, food, infant)
C. hutyricum	Urinary tract, lower respiratory tract, pleural cavity, and abdominal infections; Infected wounds; Abscesses: Bacteremia
C. cadaveris	Abscesses: Infected wounds

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TABLE 1
Clostridium Species Of Medical And Veterinary Importance

Species	Disease
C. carnis	Soft tissue infections: Bacteremia
C. chanvoei	Blackleg
C. closwidioforme	Abdominal, cervical, scrotal, pleural, and other infections: Septicemia: Peritonitis; Appendicitis
C. cochlearnm	Isolated from human disease processes, but role in disease unknown.
C. difficile	Antimicrobial-associated diarrhea: Pseudomembranous enterocolitis: Bacteremia: Pyogenic infections
C. Juliax	Soft tissue infections
C _i ghnoii	Soft tissue infections
C. glycolicium	Wound infections: Abscesses: Peritonitis
C. hastiforme	Infected war wounds: Bacteremia: Abscesses
C histolyticum	Infected war wounds: Gas gangrene: Gingival plaque isolate
C. indolis	Gastrointestinal tract infections
C innocuum	Gastrointestinal tract infections: Empyema
C irregulare	Penile lesions
C. leptum	Isolated from human disease processes, but role in disease unknown.
C limosum	Bacteremia; Peritonitis; Pulmonary infections
C. malenommatum	Various infectious processes
C. novyt	Infected wounds: Gas gangrene: Blackleg, Big head (ovine): Redwater disease (bovine)
C. oroticum	Urinary tract infections: Rectal abscesses
C. paraputrificum	Bacteremia: Peritonitis: Infected wounds: Appendicitis
C. perfringens	Gas gangrene: Anaerobic cellulitis: Intra-abdominal abscesses: Soft tissue infections: Food poisoning: Necrotizing pneumonia: Empyema: Meningitis: Bacteremia: Uterine Infections: Enteritis necrotans: Lamb dysentery: Struck: Ovine Enterotoxemia:
C. putrefaciens	Bacteriuria (Pregnant women with bacteremia)
C. putrificum	Abscesses: Infected wounds: Bacteremia
C. romosum	Infections of the abdominal cavity, genital tract, lung, and biliary tract; Bacteremia
C servagoforme	Isolated from human disease processes, but role in disease unknown.
C. septicum	Gas gangrene: Bacteremia: Suppurative infections: Necrotizing enterocolitis: Braxy
C. sordellii	Gas gangrene: Wound infections: Penile lesions: Bacteremia: Abscesses: Abdominal and vaginal infections

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TABLE !

Clostridium Species Of Medical And Veterinary Importance*

Species	Disease
C. sphenoides	Appendicitis: Bacteremia: Bone and soft tissue infections: Intraperitoneal infections: Infected war wounds: Visceral gas gangrene: Renal abscesses
C. sporogenes	Gas gangrene: Bacteremia: Endocarditis: central nervous system and pleuropulmonary infections: Penile lesions: Infected war wounds: Other pyogenic infections
C. subterminale	Bacteremia: Empyema: Biliary tract, soft tissue and bone infections
C. symbiosum	Liver abscesses: Bacteremia: Infections resulting due to howel flora
C. tertrum	Gas gangrene: Appendicitis: Brain abscesses: Intestinal tract and soft tissue infections: Infected war wounds: Periodontitis: Bacteremia
C tetani	Tétanus: Infected gums and teeth: Corneal ulcerations: Mastoid and middle ear infections: Intraperitoneal infections: Tetanus neonatorum; Postpartum uterine infections: Soft tissue infections, especially related to trauma (including abrasions and lacerations): Infections related to use of contaminated needles
C. thermosaccharolyticum	Isolated from human disease processes, but role in disease unknown,

Compiled from P.G. Engelkirk et al. "Classification", Principles and Practice of Clinical Anaerobic Bacteriology, pp. 22-23, Star Publishing Co., Belmont, CA (1992); J. Stephen and R.A. Petrowski, "Tovins Which Traverse Membranes and Deregulate Cells," in Bacterial Toxins, 2d ed., pp. 66-67, American Society for Microbiology (1986); R. Berkow and A.J. Fletcher (eds.), "Bacterial Diseases," Merck Manual of Diagnosis and Therapy, 16th ed., pp. 116-126, Merck Research Laboratories, Rahway, N.J. (1992); and O.H. Sigmund and C.M. Fraser (eds.), "Clostridial Infections," Merck Veterinary Manual, 5th ed., pp. 396-409, Merck & Co., Rahway, N.J. (1979).

In most cases, the pathogenicity of these organisms is related to the release of powerful exotoxins or highly destructive enzymes. Indeed, several species of the genus *Clostridium* produce toxins and other enzymes of great medical and veterinary significance. [C.L. Hatheway, Clin. Microbiol. Rev. 3:66-98 (1990).]

Perhaps because of their significance for human and veterinary medicine, much research has been conducted on these toxins, in particular those of *C. botulinum* and *C. difficile*.

25 C. botulinum

Several strains of *Clostridium botulinum* produce toxins of significance to human and animal health. [C.L. Hatheway. Clin. Microbiol. Rev. 3:66-98 (1990)] The effects of these toxins range from diarrheal diseases that can cause destruction of the colon, to paralytic effects that can cause death. Particularly at risk for developing clostridial diseases are

neonates and humans and animals in poor health (e.g., those suffering from diseases associated with old age or immunodeficiency diseases).

Clostridium botulinum produces the most poisonous biological toxin known. The lethal human dose is a mere 10-9 mg/kg bodyweight for toxin in the bloodstream. Botulinal toxin blocks nerve transmission to the muscles, resulting in flaccid paralysis. When the toxin reaches airway and respiratory muscles, it results in respiratory failure that can cause death. [S. Arnon, J. Infect. Dis. 154:201-206 (1986)]

C. hotulinum spores are carried by dust and are found on vegetables taken from the soil, on fresh fruits, and on agricultural products such as honey. Under conditions favorable to the organism, the spores germinate to vegetative cells which produces toxin. [S. Arnon, Ann. Rev. Med. 31:541 (1980)]

Botulism disease may be grouped into four types, based on the method of introduction of toxin into the bloodstream. Food-borne botulism results from ingesting improperly preserved and inadequately heated food that contains botulinal toxin. There were 355 cases of food-borne botulism in the United States between 1976 and 1984. [K.L. MacDonald et al., Am. J. Epidemiol. 124:794 (1986).] The death rate due to botulinal toxin is 12% and can be higher in particular risk groups. [C.O. Tacket et al., Am. J. Med. 76:794 (1984).] Woundinduced botulism results from C. botulinum penetrating traumatized tissue and producing toxin that is absorbed into the bloodstream. Since 1950, thirty cases of wound botulism have been reported. [M.N. Swartz, "Anaerobic Spore-Forming Bacilli: The Clostridia," pp. 633-646, in B.D. Davis et al., (eds.), Microbiology, 4th edition, J.B. Lippincott Co. (1990).] Inhalation botulism results when the toxin is inhaled. Inhalation botulism has been reported as the result of accidental exposure in the laboratory [E. Holzer, Med. Klin, 41:1735 (1962)] and could arise if the toxin is used as an agent of biological warfare [D.R. Franz et al., in Botulinum and Tetanus Neurotoxins, B.R. DasGupta, ed., Plenum Press, New York (1993), pp. 473-476]. Infectious infant botulism results from C. botulinum colonization of the infant intestine with production of toxin and its absorption into the bloodstream. It is likely that the bacterium gains entry when spores are ingested and subsequently germinate. [S. Arnon, J. Infect. Dis. 154:201 (1986).] There have been 500 cases reported since it was first recognized in 1976.

[M.N. Swartz, supra.]

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Infant botulism strikes infants who are three weeks to eleven months old (greater than 90% of the cases are infants less than six months). [S. Arnon, J. Infect. Dis. 154:201 (1986).] It is believed that infants are susceptible, due, in large part, to the absence of the full adult complement of intestinal microflora. The benign microflora present in the adult intestine provide an acidic environment that is not favorable to colonization by *C. botulinum*. Infants begin life with a sterile intestine which is gradually colonized by microflora. Because of the limited microflora present in early infancy, the intestinal environment is not as acidic, allowing for *C. botulinum* spore germination, growth, and toxin production. In this regard, some adults who have undergone antibiotic therapy which alters intestinal microflora become more susceptible to botulism.

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An additional factor accounting for infant susceptibility to infectious botulism is the immaturity of the infant immune system. The mature immune system is sensitized to bacterial antigens and produces protective antibodies. Secretory IgA produced in the adult intestine has the ability to agglutinate vegetative cells of *C. botulinum*. [S. Arnon, J. Infect. Dis. 154:201 (1986).] Secretory IgA may also act by preventing intestinal bacteria and their products from crossing the cells of the intestine. [S. Arnon, Epidemiol, Rev. 3:45 (1981).] The infant immune system is not primed to do this.

Clinical symptoms of infant botulism range from mild paralysis, to moderate and severe paralysis requiring hospitalization, to fulminant paralysis, leading to sudden death. [S. Arnon, Epidemiol. Rev. 3:45 (1981).]

The chief therapy for severe infant botulism is ventilatory assistance using a mechanical respirator and concurrent elimination of toxin and bacteria using cathartics, enemas, and gastric layage. There were 68 hospitalizations in California for infant botulism in a single year with a total cost of over \$4 million for treatment. [T.L. Frankovich and S. Arnon, West, J. Med. 154:103 (1991).]

Different strains of Clostridium botulinum each produce antigenically distinct toxin designated by the letters A-G. Serotype A toxin has been implicated in 26% of the cases of food botulism; types B, E and F have also been implicated in a smaller percentage of the food botulism cases [H. Sugiyama, Microbiol, Rev. 44:419 (1980)]. Wound botulism has been reportedly caused by only types A or B toxins [H. Sugiyama, supra]. Nearly all cases of infant botulism have been caused by bacteria producing either type A or type B toxin.

(Exceptionally, one New Mexico case was caused by Clostridium botulinum producing type F toxin and another by Clostridium botulinum producing a type B-type F hybrid.) [S. Arnon, Epidemiol. Rev. 3:45 (1981).] Type C toxin affects waterfowl, cattle, horses and mink. Type D toxin affects cattle, and type E toxin affects both humans and birds.

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A trivalent antitoxin derived from horse plasma is commercially available from Connaught Industries Ltd. as a therapy for toxin types A. B. and E. However, the antitoxin has several disadvantages. First, extremely large dosages must be injected intravenously and/or intramuscularly. Second, the antitoxin has serious side effects such as acute anaphylaxis which can lead to death, and serum sickness. Finally, the efficacy of the antitoxin is uncertain and the treatment is costly. [C.O. Tacket et al., Am. J. Med. 76:794 (1984).]

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A heptavalent equine botulinal antitoxin which uses only the F(ab')2 portion of the antibody molecule has been tested by the United States Military. [M. Balady, USAMRDC Newsletter, p. 6 (1991).] This was raised against impure toxoids in those large animals and is not a high titer preparation.

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A pentavalent human antitoxin has been collected from immunized human subjects for use as a treatment for infant botulism. The supply of this antitoxin is limited and cannot be expected to meet the needs of all individuals stricken with botulism disease. In addition, collection of human sera must involve screening out HIV and other potentially serious human pathogens. [P.J. Schwarz and S.S. Arnon, Western J. Med. 156:197 (1992).]

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Infant botulism has been implicated as the cause of mortality in some cases of Sudden Infant Death Syndrome (SIDS, also known as crib death). SIDS is officially recognized as infant death that is sudden and unexpected and that remained unexplained despite complete post-mortem examination: The link of SIDS to infant botulism came when fecal or blood specimens taken at autopsy from SIDS infants were found to contain *C. botulinum* organisms and/or toxin in 3-4% of cases analyzed. [D.R. Peterson *et al.*, Rev. Infect. Dis. 1:630 (1979).] In contrast, only 1 of 160 healthy infants (0.6%) had *C. botulinum* organisms in the feces and no botulinal toxin. (S. Arnon *et al.*, Lancet, pp. 1273-76, June 17, 1978.)

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In developed countries, SIDS is the number one cause of death in children between one month and one year old. (S. Arnon *et al.*, Lancet, pp. 1273-77, June 17, 1978.) More children die from SIDS in the first year than from any other single cause of death in the first

fourteen years of life. In the United States, there are 8.000-10.000 SIDS victims annually. *Id.*

What is needed is an effective therapy against infant botulism that is free of dangerous side effects, is available in large supply at a reasonable price, and can be safely and gently delivered so that prophylactic application to infants is feasible.

Immunization of subjects with toxin preparations has been done in an attempt to induce immunity against botulinal toxins. A *C. botulinum* vaccine comprising chemically inactivated (*i.e.*, formaldehyde-treated) type A, B, C, D and E toxin is commercially available for human usage. However, this vaccine preparation has several disadvantages. First, the efficacy of this vaccine is variable (in particular, only 78% of recipients produce protective levels of anti-type B antibodies following administration of the primary series). Second, immunization is painful (deep subcutaneous inoculation is required for administration), with adverse reactions being common (moderate to severe local reactions occur in approximately 6% of recipients upon initial injection; this number rises to approximately 11% of individuals who receive booster injections) [Informational Brochure, for the Pentavalent (ABCDE) Botulinum Toxoid, Centers for Disease Control]. Third, preparation of the vaccine is dangerous as active toxin must be handled by laboratory workers.

What is needed are safe and effective vaccine preparations for administration to those at risk of exposure to *C. botulinum* toxins.

C. difficile

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C. difficile, an organism which gained its name due to difficulties encountered in its isolation, has recently been proven to be an etiologic agent of diarrheal disease. (Sneath et al., p. 1165.). C. difficile is present in the gastrointestinal tract of approximately 3% of healthy adults, and 10-30% of neonates without adverse effect (Swartz, at p. 644); by other estimates. C. difficile is a part of the normal gastrointestinal flora of 2-10% of humans. [G.F. Brooks et al., (eds.) "Infections Caused by Anaerobic Bacteria," Jawetz, Melnick, & Adelberg's Medical Microbiology, 19th ed., pp. 257-262, Appleton & Lange, San Mateo, CA (1991).] As these organisms are relatively resistant to most commonly used antimicrobials, when a patient is treated with antibiotics, the other members of the normal gastrointestinal

- 7 -

flora are suppressed and *C. difficile* flourishes, producing cytopathic toxins and enterotoxins. It has been found in 25% of cases of moderate diarrhea resulting from treatment with antibiotics, especially the cephalosporins, clindamycin, and ampicillin. [M.N. Swartz at 644.]

Importantly, *C. difficile* is commonly associated with nosocomial infections. The organism is often present in the hospital and nursing home environments and may be carried on the hands and clothing of hospital personnel who care for debilitated and immunocompromised patients. As many of these patients are being treated with antimicrobials or other chemotherapeutic agents, such transmission of *C. difficile* represents a significant risk factor for disease. (Engelkirk *et al.*, pp. 64-67.)

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C. difficile is associated with a range of diarrhetic illness, ranging from diarrhea alone to marked diarrhea and necrosis of the gastrointestinal mucosa with the accumulation of inflammatory cells and fibrin, which forms a pseudomembrane in the affected area. (Brooks et al.) It has been found in over 95% of pseudomembranous enterocolitis cases. (Swartz, at p. 644.) This occasionally fatal disease is characterized by diarrhea, multiple small colonic plaques, and toxic megacolon. (Swartz, at p. 644.) Although stool cultures are sometimes used for diagnosis, diagnosis is best made by detection of the heat labile toxins present in fecal filtrates from patients with enterocolitis due to C. difficile. (Swartz, at p. 644-645; and Brooks et al., at p. 260.) C. difficile toxins are cytotoxic for tissue/cell cultures and cause enterocolitis when injected intracecally into hamsters. (Swartz, at p. 644.)

The enterotoxicity of *C. difficile* is primarily due to the action of two toxins, designated A and B, each of approximately 300,000 in molecular weight. Both are potent cytotoxins, with toxin A possessing direct enterocytotoxic activity. [Lyerly *et al.*, Infect. Immun. 60:4633 (1992).] Unlike toxin A of *C. perfringens*, an organism rarely associated with antimicrobial-associated diarrhea, the toxin of *C. difficile* is not a spore coat constituent and is not produced during sporulation. (Swartz, at p. 644.) *C. difficile* toxin A causes hemorrhage. fluid accumulation and mucosal damage in rabbit ileal loops and appears to increase the uptake of toxin B by the intestinal mucosa. Toxin B does not cause intestinal fluid accumulation, but it is 1000 times more toxic than toxin A to tissue culture cells and causes membrane damage. Although both toxins induce similar cellular effects such as actin disaggregation, differences in cell specificity occurs.

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Both toxins are important in disease. [Borriello et al., Rev. Infect. Dis., 12(suppl. 2):S185 (1990); Lyerly et al., Infect. Immun., 47:349 (1985); and Rolfe, Infect. Immun., 59:1223 (1990). [Toxin A is thought to act first by binding to brush border receptors, destroying the outer mucosal layer, then allowing toxin B to gain access to the underlying tissue. These steps in pathogenesis would indicate that the production of neutralizing antibodies against toxin A may be sufficient in the prophylactic therapy of CDAD. However, antibodies against toxin B may be a necessary additional component for an effective therapeutic against later stage colonic disease. Indeed, it has been reported that animals require antibodies to both toxin A and toxin B to be completely protected against the disease. [Kim and Rolfe, Abstr. Ann. Meet. Am. Soc. Microbiol., 69:62 (1987).]

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C. difficile has also been reported to produce other toxins such as an enterotoxin different from toxins A and B [Banno et al., Rev. Infect. Dis., 6(Suppl. 1:S11-S20 (1984)], a low molecular weight toxin [Rihn et al., Biochem, Biophys. Res. Comm., 124:690-695 (1984)], a motility altering factor [Justus et al., Gastroenterol., 83:836-843 (1982)], and perhaps other toxins. Regardless, C. difficile gastrointestinal disease is of primary concern.

It is significant that due to its resistance to most commonly used antimicrobials. C. difficile is associated with antimicrobial therapy with virtually all antimicrobial agents (although most commonly ampicillin, clindamycin and cephalosporins). It is also associated with disease in patients undergoing chemotherapy with such compounds as methotrexate. 5-fluorouracil. cyclophosphamide, and doxorubicin. [S.M. Finegold et al., Clinical Guide to Anaerobic Infections, pp. 88-89. Star Publishing Co., Belmont, CA (1992).]

Treatment of *C. difficile* disease is problematic, given the high resistance of the organism. Oral metronidazole, bacitracin and vancomycin have been reported to be effective. (Finegold *et al.*, p. 89.) However there are problems associated with treatment utilizing these compounds. Vancomycin is very expensive, some patients are unable to take oral medication, and the relapse rate is high (20-25%), although it may not occur for several weeks. *Id.*

C. difficile disease would be prevented or treated by neutralizing the effects of these toxins in the gastrointestinal tract. Thus, what is needed is an effective therapy against C. difficile toxin that is free of dangerous side effects, is available in large supply at a reasonable

price, and can be safely delivered so that prophylactic application to patients at risk of developing pseudomembranous enterocolitis can be effectively treated.

DESCRIPTION OF THE DRAWINGS

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Figure 1 shows the reactivity of anti-C. botulinum IgY by Western blot.

Figure 2 shows the IgY antibody titer to C. botulinum type A toxoid in eggs, measured by ELISA.

Figure 3 shows the results of C. difficile toxin A neutralization assays.

Figure 4 shows the results of C. difficile toxin B neutralization assays.

Figure 5 shows the results of C. difficile toxin B neutralization assays.

Figure 6 is a restriction map of C. difficile toxin A gene, showing sequences of primers 1-4 (SEQ ID NOS:1-4).

Figure 7 is a Western blot of C. difficile toxin A reactive protein.

Figure 8 shows C. difficile toxin A expression constructs.

Figure 9 shows C. difficile toxin A expression constructs.

Figure 10 shows the purification of recombinant C difficile toxin A.

Figure 11 shows the results of C, difficile toxin A neutralization assays with antibodies reactive to recombinant toxin A.

Figure 12 shows the results for a C. difficile toxin A neutralization plate.

Figure 13 shows the results for a C. difficile toxin A neutralization plate.

Figure 14 shows the results of recombinant C, difficile toxin Δ neutralization assays.

Figure 15 shows C. difficile toxin A expression constructs.

Figure 16 shows a chromatograph plotting absorbance at 280 nm against retention time for a pMA1870-680 IgY PEG preparation.

Figure 17 shows two recombinant C. difficile toxin B expression constructs.

Figure 18 shows C. difficile toxin B expression constructs.

Figure 19 shows C. difficile toxin B expression constructs.

Figure 20 shows C. difficile toxin B expression constructs.

Figure 21 is an SDS-PAGE gel showing the purification of recombinant *C. difficile* toxin B fusion protein.

Figure 22 is an SDS-PAGE get showing the purification of two histidine-tagged recombinant *C. difficile* toxin B proteins.

Figure 23 shows C. difficile toxin B expression constructs.

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- Figure 24 is a Western blot of C. difficile toxin B reactive protein.
- Figure 25 shows C. botulinum type A toxin expression constructs; constructs used to provide C. botulinum or C. difficile sequences are also shown.
- Figure 26 is an SDS-PAGE gel stained with Coomaisse blue showing the purification of recombinant *C. botulinum* type A toxin fusion proteins.
- Figure 27 shows C. botulinum type A toxin expression constructs: constructs used to provide C. botulinum sequences are also shown.
- Figure 28 is an SDS-PAGE gel stained with Coomaisse blue showing the purification of pHisBot protein using the Ni-NTA resin.
- Figure 29 is an SDS-PAGE gel stained with Coomaisse blue showing the expression of pHisBot protein in BL21(DE3) and BL21(DE3)pLysS host cells.
- Figure 30 is an SDS-PAGE gel stained with Coomaisse blue showing the purification of pHisBot protein using a batch absorption procedure.
 - Figure 31 is an SDS-PAGE gel stained with Coomaisse blue showing the purification of pHisBot and pHisBot(native) proteins using a Ni-NTA column.
 - Figure 32 is an SDS-PAGE gel stained with Coomaisse blue showing the purification of pHisBotA protein expressed in pHisBotA(syn) kan laclq T7/pACYCGro/BL21(DE3) cells using an IDA column.
 - Figure 33 is an SDS-PAGE gel stained with Coomaisse blue showing the purification of pHisBotA, pHisBotB and pHisBotE proteins by IDA chromatography followed by chromatography on S-100 to remove folding chaperones.
 - Figure 34 is an SDS-PAGE gel stained with Coomaisse blue showing the extracts derived from pHisBotB amp T7lac/BL21(DE3) cells before and after purification on a Ni-NTA column.
 - Figure 35 is an SDS-PAGE gel run under native conditions and stained with Coomaisse blue showing the removal of folding chaperones from IDA-purified BotB protein using a S-100 column.

Figure 36 is an SDS-PAGE gel stained with Coomaisse blue showing proteins that eluted during an imidazole step gradient applied to a IDA column containing a lysate of pHisBotB kan laclq T7/pACYCGro/BL21(DE3) cells.

Figure 37 is an SDS-PAGE gel run under native conditions and stained with Coomaisse blue showing IDA-purified BotB protein before and after ultrafiltration.

Figure 38 is an SDS-PAGE gel stained with Coomaisse blue showing the purification of BotE protein using a NiNTA column.

Figure 39 is an SDS-PAGE gel stained with Coomaisse blue showing extracts derived from pHisBotA kan T7 lac/BL21(DE3) pLysS cells grown in fermentation culture.

Figure 40 is a chromatogram showing proteins present after IDA-purified Both protein was applied to a S-100 column.

DEFINITIONS

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To facilitate understanding of the invention, a number of terms are defined below.

As used herein, the term "neutralizing" is used in reference to antitoxins, particularly antitoxins comprising antibodies, which have the ability to prevent the pathological actions of the toxin against which the antitoxin is directed.

As used herein, the term "overproducing" is used in reference to the production of clostridial toxin polypeptides in a host cell and indicates that the host cell is producing more of the clostridial toxin by virtue of the introduction of nucleic acid sequences encoding said clostridial toxin polypeptide than would be expressed by said host cell absent the introduction of said nucleic acid sequences. To allow ease of purification of toxin polypeptides produced in a host cell it is preferred that the host cell express or overproduce said toxin polypeptide at a level greater than 1 mg/liter of host cell culture.

"A host cell capable of expressing a recombinant protein at a level greater than or equal to 5% of the total cellular protein" is a host cell in which the recombinant protein represents at least 5% of the total cellular protein. To determine what percentage of total cellular protein the recombinant protein represents, the following steps are taken. A total of 10 OD₆₀₀ units of recombinant host cells (e.g., 200 µl of cells at OD₆₀₀ 50/ml) are removed (at a timepoint known to represent the peak of expression of the desired recombinant protein) to a 1.5 ml microfuge tube and pelleted for 2 min at maximum rpm in a microfuge. The

- 12 -

pellets are resuspended in 1 ml of 50 mM NaHPO4, 0.5 M NaCl, 40 mM imidazole buffer (pH 6.8) containing 1 mg/ml lysozyme. The samples are incubated for 20 min at room temperature and stored ON at -70°C. Samples are thawed completely at room temperature and sonicated 2 X 10 seconds with a Branson Sonifier 450 microtip probe at # 3 power setting. The samples are centrifuged for 5 min. at maximum rpm in a microfuge. An aliquot (20 μ l) of the protein sample is removed to 20 μ l 2X sample buffer (this represents the total protein extract). The samples are heated to 95°C for 5 min, then cooled and 5 or 10 µl are loaded onto 12.5% SDS-PAGE gels. High molecular weight protein markers are also loaded to allow for estimation of the MW of identified recombinant proteins. After electrophoresis. protein is detected generally by staining with Coomassie blue and the stained gel is scanned using a densitometer to determine the percentage of protein present in each band. In this manner, the percentage of protein present in the band corresponding to the recombinant protein of interest may be determined. It is not necessary that Coomassie blue be employed for the detection of protein, a number of fluorescent dyes [e.g., Sypro orange S-6651 (Molecular Probes, Eugene, OR) may be employed and the stained gel scanned using a fluoroimager [e.g., Fluor Imager SI (Molecular Dynamics, Sunnyvale, CA)].

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"A host cell capable of expressing a recombinant protein as a soluble protein at a level greater than or equal to 0.25% of the total soluble cellular protein" is a host cell in which the amount of soluble recombinant protein present represents at least 0.25% of the total cellular protein. As used herein "total soluble cellular protein" refers to a clarified PEI lysate prepared as described in Example 31(c)(iv). Briefly, cells are harvested following induction of expression of recombinant protein (at a point of maximal expression). The cells are resuspended in cell resuspension buffer (CRB: 50 mM NaPO₄, 0.5 M NaCl, 40 mM imidazole, pH 6.8) to create a 20% cell suspension (wet weight of cells/volume of CRB) and cell lysates are prepared as described in Example 31(c)(iv) (i.e., sonication or homogenization followed by centrifugation). The cell lysate is then flocculated utilizing polyethyleneimine (PEI) prior to centrifugation. PEI (a 2% solution in dH₂O, pH 7.5 with HCl) is added to the cell lysate to a final concentration of 0.2%, and stirred for 20 min at room temperature prior to centrifugation [8,500 rpm in JA10 rotor (Beckman) for 30 minutes at 4°C]. This treatment removes RNA, DNA and cell wall components, resulting in a clarified, low viscosity lysate ("PEI clarified lysate"). The recombinant protein present in the PEI clarified lysate is then

purified (e.g., by chromatography on an IDA column for his-tagged proteins). The amount of purified recombinant protein (i.e., the cluted protein) is divided by the concentration of protein present in the PEI clarified lysate (typically 8 mg/ml when using a 20% cell suspension as the starting material) and multiplied by 100 to determine what percentage of total soluble cellular protein is comprised of the soluble recombinant protein (see Example 33b).

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As used herein, the term "fusion protein" refers to a chimeric protein containing the protein of interest (i.e., C. hotulinum toxin A, B, C, D, E, F, or G and fragments thereof) joined to an exogenous protein fragment (the fusion partner which consists of a non-toxin protein). The fusion partner may enhance solubility of the C. hotulinum protein as expressed in a host cell, may provide an affinity tag to allow purification of the recombinant fusion protein from the host cell or culture supernatant, or both. If desired, the fusion protein may be removed from the protein of interest (i.e., toxin protein or fragments thereof) prior to immunization by a variety of enzymatic or chemical means known to the art.

As used herein the term "non-toxin protein" or "non-toxin protein sequence" refers to that portion of a fusion protein which comprises a protein or protein sequence which is not derived from a bacterial toxin protein.

The term "protein of interest" as used herein refers to the protein whose expression is desired within the fusion protein. In a fusion protein the protein of interest will be joined or fused with another protein or protein domain, the fusion partner, to allow for enhanced stability of the protein of interest and/or ease of purification of the fusion protein.

As used herein, the term "maltose binding protein" refers to the maltose binding protein of *E. coli*. A portion of the maltose binding protein may be added to a protein of interest to generate a fusion protein: a portion of the maltose binding protein may merely enhance the solubility of the resulting fusion protein when expressed in a bacterial host. On the other hand, a portion of the maltose binding protein may allow affinity purification of the fusion protein on an amylose resin.

As used herein, the term "poly-histidine tract" when used in reference to a fusion protein refers to the presence of two to ten histidine residues at either the amino- or carboxy-terminus of a protein of interest. A poly-histidine tract of six to ten residues is preferred. The poly-histidine tract is also defined functionally as being a number of consecutive histidine

residues added to the protein of interest which allows the affinity purification of the resulting fusion protein on a nickel-chelate or IDA column.

As used herein, the term "purified" or "to purify" refers to the removal of contaminants from a sample. For example, antitoxins are purified by removal of contaminating non-immunoglobulin proteins; they are also purified by the removal of immunoglobulin that does not bind toxin. The removal of non-immunoglobulin proteins and/or the removal of immunoglobulins that do not bind toxin results in an increase in the percent of toxin-reactive immunoglobulins in the sample. In another example, recombinant toxin polypeptides are expressed in bacterial host cells and the toxin polypeptides are purified by the removal of host cell proteins; the percent of recombinant toxin polypeptides is thereby increased in the sample. Additionally, the recombinant toxin polypeptides are purified by the removal of host cell components such as lipopolysaccharide (e.g., endotoxin).

The term "recombinant DNA molecule" as used herein refers to a DNA molecule which is comprised of segments of DNA joined together by means of molecular biological techniques.

The term "recombinant protein" or "recombinant polypeptide" as used herein refers to a protein molecule which is expressed from a recombinant DNA molecule.

The term "native protein" as used herein refers to a protein which is isolated from a natural source as opposed to the production of a protein by recombinant means.

As used herein the term "portion" when in reference to a protein (as in "a portion of a given protein") refers to fragments of that protein. The fragments may range in size from four amino acid residues to the entire amino acid sequence minus one amino acid.

As used herein "soluble" when in reference to a protein produced by recombinant DNA technology in a host cell is a protein which exists in solution in the cytoplasm of the host cell; if the protein contains a signal sequence the soluble protein is exported to the periplasmic space in bacteria hosts and is secreted into the culture medium in eucaryotic cells capable of secretion or by bacterial host possessing the appropriate genes (*i.e.*, the *kil* gene). In contrast, an insoluble protein is one which exists in denatured form inside cytoplasmic granules (called inclusion bodies) in the host cell. High level expression (*i.e.*, greater than 10-20 mg recombinant protein/liter of bacterial culture) of recombinant proteins often results in the expressed protein being found in inclusion bodies in the bacterial host cells. A soluble

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protein is a protein which is not found in an inclusion body inside the host cell or is found both in the cytoplasm and in inclusion bodies and in this case the protein may be present at high or low levels in the cytoplasm.

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A distinction is drawn between a soluble protein (*i.e.*., a protein which when expressed in a host cell is produced in a soluble form) and a "solubilized" protein. An insoluble recombinant protein found inside an inclusion body may be solubilized (*i.e.*., rendered into a soluble form) by treating purified inclusion bodies with denaturants such as guanidine hydrochloride, urea or sodium dodecyl sulfate (SDS). These denaturants must then be removed from the solubilized protein preparation to allow the recovered protein to renature (refold). Not all proteins will refold into an active conformation after solubilization in a denaturant and removal of the denaturant. Many proteins precipitate upon removal of the denaturant. SDS may be used to solubilize inclusion bodies and will maintain the proteins in solution at low concentration. However, dialysis will not always remove all of the SDS (SDS can form micelles which do not dialyze out); therefore, SDS-solubilized inclusion body protein is soluble but not refolded.

A distinction is drawn between proteins which are soluble (i.e., dissolved) in a solution devoid of significant amounts of ionic detergents (e.g., SDS) or denaturants (e.g., urea, guanidine hydrochloride) and proteins which exist as a suspension of insoluble protein molecules dispersed within the solution. A soluble protein will not be removed from a solution containing the protein by centrifugation using conditions sufficient to remove bacteria present in a liquid medium (i.e., centrifugation at 12,000 x g for 4-5 minutes). For example, to test whether two proteins, protein A and protein B, are soluble in solution, the two proteins are placed into a solution selected from the group consisting of PBS-NaCl (PBS containing 0.5 M NaCl), PBS-NaCl containing 0.2% Tween 20, PBS, PBS containing 0.2% Tween 20, PBS-C (PBS containing 2 mM CaCl₂), PBS-C containing either 0.1 or 0.5 % Tween 20, PBS-C containing either 0.1 or 0.5% NP-40, PBS-C containing either 0.1 or 0.5% Triton X-100, PBS-C containing 0.1% sodium deoxycholate. The mixture containing proteins A and B is then centrifuged at 5000 x g for 5 minutes. The supernatant and pellet formed by centrifugation are then assayed for the presence of protein A and B. If protein A is found in the supernatant and not in the pellet (except for minor amounts (i.e., less than 10%) as a result of trapping], protein is said to be soluble in the solution tested. If the majority of

protein B is found in the pellet (i.e., greater than 90%), then protein B is said to exist as a suspension in the solution tested.

As used herein, the term "therapeutic amount" refers to that amount of antitoxin required to neutralize the pathologic effects of one or more clostridial toxins in a subject.

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The term "pyrogen" as used herein refers to a fever-producing substance. Pyrogens may be endogenous to the host (e.g., prostaglandins) or may be exogenous compounds (e.g., bacterial endo- and exotoxins, nonbacterial compounds such as antigens and certain steroid compounds, etc.). The presence of pyrogen in a pharmaceutical solution may be detected using the U.S. Pharmacopeia (USP) rabbit fever test (United States Pharmacopeia, Vol. XXII (1990) United States Pharmacopeial Convention, Rockville, MD, p. 151).

The term "endotoxin" as used herein refers to the high molecular weight complexes associated with the outer membrane of gram-negative bacteria. Unpurified endotoxin contains lipids, proteins and carbohydrates. Highly purified endotoxin does not contain protein and is referred to as lipopolysaccharide (LPS). Because unpurified endotoxin is of concern in the production of pharmaceutical compounds (e.g., proteins produced in E. coli using recombinant DNA technology), the term endotoxin as used herein refers to unpurified endotoxin. Bacterial endotoxin is a well known pyrogen.

As used herein, the term "endotoxin-free" when used in reference to a composition to be administered parenterally (with the exception of intrathecal administration) to a host means that the dose to be delivered contains less than 5 EU/kg body weight [FDA Guidelines for Parenteral Drugs (December 1987)]. Assuming a weight of 70 kg for an adult human, the dose must contain less than 350 EU to meet FDA Guidelines for parenteral administration. Endotoxin levels are measured herein using the Limulus Amebocyte Lysate (LAL) test (Limulus Amebocyte Lysate Pyrochrome^{1M}, Associates of Cape Cod. Inc. Woods Hole, MA). To measure endotoxin levels in preparations of recombinant proteins, 0.5 ml of a solution comprising 0.5 mg of purified recombinant protein in 50 mM NaPO₄, pH 7.0, 0.3M NaCl and 10% glycerol is used in the LAL assay according to the manufacturer's instructions for the endpoint chromogenic without diazo-coupling method [the specific components of the buffer containing recombinant protein to be analyzed in the LAL test are not important; any buffer having a neutral pH may be employed (see for example, alternative buffers employed in Examples 34, 40 and 45)]. Compositions containing less than or equal to than 250 endotoxin

units (EU)/mg of purified recombinant protein are herein defined as "substantially endotoxin-free." Preferably the composition contains less than or equal to 100, and most preferably less than or equal to 60. (EU)/mg of purified recombinant protein. Typically, administration of bacterial toxins or toxoids to adult humans for the purpose of vaccination involves doses of about 10-500 µg protein/dose. Therefore, administration of 10-500 µg of a purified recombinant protein to a 70 kg human, wherein said purified recombinant protein preparation contains 60 EU/mg protein, results in the introduction of only 0.6 to 30 EU (i.e., 0.2 to 8.6% of the maximum allowable endotoxin burden per parenteral dose). Administration of 10-500 µg of a purified recombinant protein to a 70 kg human, wherein said purified recombinant protein preparation contains 250 EU/mg protein, results in the introduction of only 2.5 to 125 EU (i.e., 0.7 to 36% of the maximum allowable endotoxin burden per parenteral dose).

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The LAL test is accepted by the U.S. FDA as a means of detecting bacterial endotoxins (21 C.F.R. §§ 660.100 -105). Studies have shown that the LAL test is equivalent or superior to the USP rabbit pyrogen test for the detection of endotoxin and thus the LAL test can be used as a surrogate for pyrogenicity studies in animals [F.C. Perason, *Pyrogens: endotoxins, LAL testing and depyrogenation, Marcel Dekker, New York (1985), pp.150-155].* The FDA Bureau of Biologies accepts the LAL assay in place of the USP rabbit pyrogen test so long as the LAL assay utilized is shown to be as sensitive as, or more sensitive as the rabbit test [Fed. Reg., 38, 26130 (1980)].

The term "monovalent" when used in reference to a clostridial vaccine refers to a vaccine which is capable of provoking an immune response in a host animal directed against a single type of clostridial toxin. For example, if immunization of a host with *C. hotulinum* type A toxin vaccine induces antibodies in the immunized host which protect against a challenge with type A toxin but not against challenge with type B, C, D, E, F or G toxins, then the type A vaccine is said to be monovalent. In contrast, a "multivalent" vaccine provokes an immune response in a host animal directed against several (*i.e.*, more than one) clostridial toxins. For example, if immunization of a host with a vaccine comprising *C. hotulinum* type A and B toxins induces the production of antibodies which protect the host against a challenge with both type A and B toxin, the vaccine is said to be multivalent (in particular, this hypothetical vaccine is bivalent).

As used herein the term "immunogenically-effective amount" refers to that amount of an immunogen required to invoke the production of protective levels of antibodies in a host upon vaccination.

The term "protective level", when used in reference to the level of antibodies induced upon immunization of the host with an immunogen which comprises a bacterial toxin, means a level of circulating antibodies sufficient to protect the host from challenge with a lethal dose of the toxin.

As used herein the terms "protein" and "polypeptide" refer to compounds comprising amino acids joined via peptide bonds and are used interchangeably.

The terms "toxin" and "neurotoxin" when used in reference to toxins produced by members (*i.e.*, species and strains) of the genus *Clostridium* are used interchangeably and refer to the proteins which are poisonous to nerve tissue.

The term "receptor-binding domain" when used in reference to a C. botulinum toxin refers to the carboxy-terminal portion of the heavy chain (H_C or the C fragment) of the toxin which is presumed to be responsible for the binding of the active toxin (i.e., the derivative toxin comprising the H and L chains joined via disulfide bonds) to receptors on the surface of synaptosomes. The receptor-binding domain for C. botulinum type A toxin is defined herein as comprising amino acid residues 861 through 1296 of SEQ ID NO:28. The receptorbinding domain for C. botulinum type B toxin is defined herein as comprising amino acid residues 848 through 1291 of SEQ ID NO:40 (strain Eklund 17B). The receptor-binding domain of C. hotulinum type C1 toxin is defined herein as comprising amino acid residues 856 through 1291 of SEQ ID NO:60. The receptor-binding domain of C. botulinum type D toxin is defined herein as comprising amino acid residues 852 through 1276 of SEQ ID NO:66. The receptor-binding domain of C. botulinum type E toxin is defined herein as comprising amino acid residues 835 through 1250 of SEQ ID NO:50 (Beluga strain). The receptor-binding domain of C. botulinum type F toxin is defined herein as comprising amino acid residues 853 through 1274 of SEQ ID NO:71. The receptor-binding domain of C. botulinum type G toxin is defined herein as comprising amino acid residues 853 through 1297 of SEQ ID NO:77. Within a given scrotype, small variations in the primary amino acid sequence of the botulinal toxins isolated from different strains has been reported [Whelan et

- 19 -

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al. (1992), supra and Minton (1995) Curr. Top. Microbiol. Immunol. 195:161-194]. The present invention contemplates fusion proteins comprising the receptor-binding domain of C. botulinum toxins from serotypes A-G including the variants found among different strains within a given serotype. The receptor-binding domains listed above are used as the prototype for each strain within a serotype. Fusion proteins containing an analogous region from a strain other than the prototype strain are encompassed by the present invention.

Fusion proteins comprising the receptor binding domain (*i.e.*, C fragment) of botulinal toxins may include amino acid residues located beyond the termini of the domains defined above. For example, the pHisBotB protein contains amino acid residues 846-1291 of SEQ ID NO:40; this fusion protein thus comprises the receptor-binding domain for C botulinum type B toxin as defined above (*i.e.*, Ile-848 through Glu-1291). Similarly, pHisBotE contains amino acid residues 827-1252 of SEQ ID NO:50 and pHisBotG contains amino acid residues 851-1297 of SEQ ID NO:77. Thus, both pHisBotE and pHisBotG fusion proteins contain a few amino acids located beyond the N-terminus of the defined receptor-binding domain.

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The terms "native gene" or "native gene sequences" are used to indicate DNA sequences encoding a particular gene which contain the same DNA sequences as found in the gene as isolated from nature. In contrast, "synthetic gene sequences" are DNA sequences which are used to replace the naturally occurring DNA sequences when the naturally occurring sequences cause expression problems in a given host cell. For example, naturally-occurring DNA sequences encoding codons which are rarely used in a host cell may be replaced (e.g., by site-directed mutagenesis) such that the synthetic DNA sequence represents a more frequently used codon. The native DNA sequence and the synthetic DNA sequence will preferably encode the same amino acid sequence.

SUMMARY OF THE INVENTION

The present invention relates to the production of polypeptides derived from toxins particularly in recombinant host cells. In one embodiment, the present invention provides a host cell containing a recombinant expression vector, said vector encoding a protein comprising at least a portion of a *Clostridium hotulinum* toxin, said toxin selected from the group consisting of type B toxin and type E toxin. The present invention is not limited by the nature of sequences encoding portions of the *C. hotulinum* toxin. These sequences may be

derived from the native gene sequences or alternatively they may comprise synthetic gene sequences. Synthetic gene sequences are employed when expression of the native gene sequences is problematic in a given host cell (e.g., when the native gene sequences contain sequences resembling yeast transcription termination signals and the desired host cell is a yeast cell).

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In one embodiment, the host cell is capable of expressing the recombinant C. hotulinum toxin protein at a level greater than or equal to 2% to 40% of the total cellular protein and preferably at a level greater than or equal to 5% of the total cellular protein. In another embodiment, the host cell is capable of expressing the recombinant C. hotulinum toxin protein as a soluble protein at a level greater than or equal to 0.25% of the total cellular protein and preferably at a level greater than or equal to 0.25% to 10% of the total cellular protein.

The present invention is not limited by the nature of the host cell employed for the production of recombinant *C. hotulinum* toxin proteins. In a preferred embodiment, the host cell is an *E. coli* cell. In another preferred embodiment, the host cell is an insect cell: particularly preferred insect host cells are *Spodoptera frugiperda* (Sf9) cells. In another preferred embodiment, the host cell is a yeast cell: particularly preferred yeast cells are *Pichia pastoris* cells.

In another embodiment, the invention provides a host cell containing a recombinant expression vector, said vector encoding a fusion protein comprising a non-toxin protein sequence and at least a portion of a *Clostridium hotulinum* toxin, said toxin selected from the group consisting of type B toxin and type E toxin. The invention is not limited by the nature of the portion of the *Clostridium hotulinum* toxin selected. In a preferred embodiment, the portion of the toxin comprises the receptor binding domain (*i.e.*, the C fragment of the toxin). The present invention is not limited by the nature of the non-toxin protein sequence employed. In a preferred embodiment, the non-toxin protein sequence comprises a polyhistidine tract. A number of alternative fusion tags or fusion partners are known to the art (*e.g.*, MBP, GST, protein A, etc.) and may be employed for the production of fusion proteins comprising a portion of a botulinal toxin.

The present invention further provides a vaccine comprising a fusion protein, said fusion protein comprising a non-toxin protein sequence and at least a portion of a Clostridium botulinum toxin, said toxin selected from the group consisting of type B toxin and type E toxin. The vaccine may be a monovalent vaccine (i.e., containing only a toxin B fusion protein or a toxin E fusion protein), a bivalent vaccine (i.e., containing both a toxin B fusion protein and a toxin E fusion protein) or a trivalent or higher valency vaccine. In a preferred embodiment, the toxin B fusion protein and/or toxin E fusion protein is combined with a fusion protein comprising a non-toxin protein sequence and at least a portion of Clostridium boulinum type A toxin. The present invention is not limited by the nature of the portion of the Clostridium botulinum toxin selected. In a preferred embodiment, the portion of the toxin comprises the receptor binding domain (i.e., the C fragment of the toxin). The present invention is not limited by the nature of the non-toxin protein sequence employed. In a preferred embodiment, the non-toxin protein sequence comprises a poly-histidine tract. A number of alternative fusion tags or fusion partners are known to the art (e.g., MBP, GST, protein A, etc.) and may be employed for the generation of fusion proteins comprising vaccines. When a fusion partner (i.e., the non-toxin protein sequence) is employed for the production of a recombinant C. botulinal toxin protein, the fusion partner may be removed from the recombinant C. botulinal toxin protein if desired (i.e., prior to administration of the protein to a subject) using a variety of methods known to the art (e.g., digestion of fusion proteins containing FactorXa or thrombin recognition sites with the appropriate enzyme). A number of the pETHis vectors employed herein provide an N-terminal his-tag followed by a FactorXa cleavage site (see Example 28a); the botulinal C fragment sequences follow the FactorXa site and thus, FactorXa can be used to remove the his-tag from the botulinal fusion protein. In a preferred embodiment, the vaccine is substantially endotoxin-free.

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The present invention is not limited by the method employed for the generation of vaccine comprising fusion proteins comprising a non-toxin protein sequence and at least a portion of a *Clostridium botulinum* toxin. The fusion proteins may be produced by recombinant DNA means using either native or synthetic gene sequences expressed in a host cell. The present invention is not limited to the production of vaccines using recombinant host cells: cell free *in vitro* transcription/translation systems may be employed for the

- 22 -

expression of the nucleic acid constructs encoding the fusion proteins of the present invention. An example of such a cell-free system is the commercially available TnTTM Coupled Reticulocyte Lysate System (Promega Corporation, Madison, WI). Alternatively, the fusion proteins of the present invention may be generated by synthetic means (i.e., peptide synthesis).

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The present invention further provides a method of generating antibody directed against a Clostridium hotulinum toxin comprising: a) providing in any order: i) an antigen comprising a fusion protein comprising a non-toxin protein sequence and at least a portion of a Clostridium botulinum toxin, said toxin selected from the group consisting of type B toxin and type E toxin, and ii) a host; and b) immunizing the host with the antigen so as to generate an antibody. In a preferred embodiment, the antigen used to immunize the host also contains a fusion protein comprising a non-toxin protein sequence and at least a portion of Clostridium botulinum type A toxin. The present invention is not limited by the nature of the portion of the Clostridium botulinum toxin selected. In a preferred embodiment, the portion of the toxin comprises the receptor binding domain (i.e., the C fragment of the toxin). The present invention is not limited by the nature of the non-toxin protein sequence employed. In a preferred embodiment, the non-toxin protein sequence comprises a poly-histidine tract. A number of alternative fusion tags or fusion partners are known to the art (e.g., MBP, GST, protein A, etc.) and may be employed for the generation of fusion proteins comprising vaccines. When a fusion partner (i.e., the non-toxin protein sequence) is employed for the production of a recombinant C. botulinal toxin protein, the fusion partner may be removed from the recombinant C. botulinal toxin protein if desired (i.e., prior to administration of the protein to a subject) using a variety of methods known to the art (e.g., digestion of fusion proteins containing FactorXa or thrombin recognition sites with the appropriate enzyme).

The present invention is not limited by the nature of the host employed for the production of the antibodies of the invention. In a preferred embodiment, the host is a mammal, preferably a human. The antibodies of the present invention may be generated using non-mammalian hosts such as birds, preferably chickens. In a preferred embodiment the method of the present invention further comprised the step c) of collecting the antibodies

from the host. In yet another embodiment, the method of the present invention further comprises the step d) of purifying the antibodies.

The present invention further provides antibodies raised according to the above methods.

The present invention further contemplates multivalent vaccines comprising at least two recombinant *C. botulinum* toxin proteins derived from the group consisting of *C. botulinum* serotypes A. B. C. D. E. F. and G. The invention contemplates bivalent, trivalent, quadravalent, pentavalent, heptavalent and septivalent vaccines comprising recombinant *C. botulinum* toxin proteins. Preferably the recombinant *C. botulinum* toxin protein comprises the receptor binding domain (*i.e.*, *C* fragment) of the toxin.

DESCRIPTION OF THE INVENTION .

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The present invention contemplates vaccinating humans and other animals with polypeptides derived from *C. botulinum* neurotoxins which are substantially endotoxin-free. These botulinal peptides are also useful for the production of antitoxin. Anti-botulinal toxin antitoxin is useful for the treatment of patients effected by or at risk of symptoms due to the action of *C. botulinum* toxins. The organisms, toxins and individual steps of the present invention are described separately below.

I. Clostridium Species, Clostridial Diseases And Associated Toxins

A preferred embodiment of the method of the present invention is directed toward obtaining antibodies against *Clostridium* species, their toxins, enzymes or other metabolic byproducts, cell wall components, or synthetic or recombinant versions of any of these compounds. It is contemplated that these antibodies will be produced by immunization of humans or other animals. It is not intended that the present invention be limited to any particular toxin or any species of organism. In one embodiment, toxins from all *Clostridium* species are contemplated as immunogens. Examples of these toxins include the neuraminidase toxin of *C. butyricum*, *C. sordellii* toxins HT and LT, toxins A, B, C, D, E, F, and G of *C. botulinum* and the numerous *C. perfringens* toxins. In one preferred embodiment, toxins A,

B. and E of C. botulinum are contemplated as immunogens. Table 2 above lists various Clostridium species, their toxins and some antigens associated with disease.

TABLE 2
Clostridial Toxins

Organism	Toxins and Disease-Associated Antigens		
C. hotulinum A. B. C., C., D. E. F. G			
C. butyricum	Neuraminidase		
C. difficile	A. B. Enterotoxin (not A nor B). Motility Altering Factor, Low Molecular Weight Toxin, Others		
C. perfringens	α. β. ε. ι, γ. δ. ν. θ. κ. λ. μ. υ		
C. sordelli C. bifermentans	HT . LT. α, β, γ		
C. novyi	α, β, γ, δ, ε, ζ, ν, θ		
C septicum $\alpha, \beta, \gamma, \delta$ C histolyticum $\alpha, \beta, \dot{\gamma}, \delta, \varepsilon$ plus additional enzymes			
		C. chanvoer	α, β, γ, ό

It is not intended that antibodies produced against one toxin will only be used against that toxin. It is contemplated that antibodies directed against one toxin (e.g., C. perfringens type A enterotoxin) may be used as an effective therapeutic against one or more toxin(s) produced by other members of the genus Clostridium or other toxin producing organisms (e.g., Bacillus cereus, Staphylococcus aureus, Streptococcus mutans, Acinetobacter calcoaceticus, Pseudomonas aeruginosa, other Pseudomonas species, etc.). It is further contemplated that antibodies directed against the portion of the toxin which binds to mammalian membranes (e.g., C. perfringens enterotoxin A) can also be used against other organisms. It is contemplated that these membrane binding domains are produced synthetically and used as immunogens.

II. Obtaining Antibodies In Non-Mammals

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A preferred embodiment of the method of the present invention for obtaining antibodies involves immunization. However, it is also contemplated that antibodies could be obtained from non-mammals without immunization. In the case where no immunization is

contemplated, the present invention may use non-mammals with preexisting antibodies to toxins as well as non-mammals that have antibodies to whole organisms by virtue of reactions with the administered antigen. An example of the latter involves immunization with synthetic peptides or recombinant proteins sharing epitopes with whole organism components.

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In a preferred embodiment, the method of the present invention contemplates immunizing non-mammals with bacterial toxin(s). It is not intended that the present invention be limited to any particular toxin. In one embodiment, toxin from all clostridial bacteria sources (see Table 2) are contemplated as immunogens. Examples of these toxins are C. butyricum neuraminidase toxin, toxins A. B. C. D. E. F. and G from C. botulinum. C. perfringens toxins α. β. ε. and ι. and C. sordellii toxins HT and L.T. In a preferred embodiment, C. botulinum toxins A. B. C. D. E. and F (or fragments thereof) are contemplated as immunogens.

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A particularly preferred embodiment involves the use of bacterial toxin protein or fragments of toxin proteins produced by molecular biological means (i.e., recombinant toxin proteins). In a preferred embodiment, the immunogen comprises the receptor-binding domain (i.e., the ~ 50 kD carboxy-terminal portion of the heavy chain; also referred to as the C fragment) of C. botulinum serotype A neurotoxin produced by recombinant DNA technology. In another preferred embodiment, the immunogen comprises the receptor-binding domain of C. botulinum serotype B neurotoxin produced by recombinant DNA technology. In vet another preferred embodiment, the immunogen comprises the receptor-binding domain region of C. boulinum scrotype E neurotoxin produced by recombinant DNA technology. In yet another preferred embodiment, the immunogen comprises the receptor-binding domain region of C. bottlinum scrotype C1 neurotoxin produced by recombinant DNA technology. In yet another preferred embodiment, the immunogen comprises the receptor-binding domain region of C. boulinum serotype C2 neurotoxin produced by recombinant DNA technology. In yet another preferred embodiment, the immunogen comprises the receptor-binding domain region of C. hotulinum scrotype D neurotoxin produced by recombinant DNA technology. In yet another preferred embodiment, the immunogen comprises the receptor-binding domain region of C. borulinum serotype F neurotoxin produced by recombinant DNA technology. In yet another preferred embodiment, the immunogen comprises the receptor-binding domain region of C. bottlinum serotype G neurotoxin produced by recombinant DNA technology. In a preferred embodiment, the recombinant botulinal toxin proteins are expressed as fusion proteins (e.g., as histidine-tagged proteins). In a still further preferred embodiment, the

immunogen is a multivalent vaccine comprising the receptor-binding domain region of C. boulinum toxin from two or more toxins selected from the group consisting of type A, type B, type C (including C1 and C2), type D, type E, and type F toxin.

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When immunization is used, the preferred non-mammal is from the class Aves. All birds are contemplated (e.g., duck, ostrich, emu, turkey, etc.). A preferred bird is a chicken. Importantly, chicken antibody does not fix mammalian complement. [See H.N. Benson et al., J. Immunol. 87:616 (1961).] Thus, chicken antibody will normally not cause a complement-dependent reaction. [A.A. Benedict and K. Yamaga, "Immunoglobulins and Antibody Production in Avian Species," in Comparative Immunology (J.J. Marchaloni, ed.), pp. 335-375. Blackwell, Oxford (1966).] Thus, the preferred antitoxins of the present invention will not exhibit complement-related side effects observed with antitoxins known presently.

When birds are used, it is contemplated that the antibody will be obtained from either the bird serum or the egg. A preferred embodiment involves collection of the antibody from the egg. Laying hens transport immunoglobulin to the egg yolk ("IgY") in concentrations equal to or exceeding that found in serum. [See R. Patterson et al., J. Immunol. 89:272 (1962): and S.B. Carroll and B.D. Stollar, J. Biol. Chem. 258:24 (1983).] In addition, the large volume of egg yolk produced vastly exceeds the volume of serum that can be safely obtained from the bird over any given time period. Finally, the antibody from eggs is purer and more homogeneous: there is far less non-immunoglobulin protein (as compared to serum) and only one class of immunoglobulin is transported to the yolk.

When considering immunization with toxins, one may consider modification of the toxins to reduce the toxicity. In this regard, it is not intended that the present invention be limited by immunization with modified toxin. Unmodified ("native") toxin is also contemplated as an immunogen.

It is also not intended that the present invention be limited by the type of modification -- if modification is used. The present invention contemplates all types of toxin modification, including chemical and heat treatment of the toxin. The preferred modification, however, is formaldehyde treatment.

It is not intended that the present invention be limited to a particular mode of immunization: the present invention contemplates all modes of immunization, including subcutaneous, intramuscular, intraperitoneal, and intravenous or intravascular injection, as well as *per os* administration of immunogen.

The present invention further contemplates immunization with or without adjuvant. (Adjuvant is defined as a substance known to increase the immune response to other antigens when administered with other antigens.) If adjuvant is used, it is not intended that the present invention be limited to any particular type of adjuvant -- or that the same adjuvant, once used, be used all the time. While the present invention contemplates all types of adjuvant, whether used separately or in combinations, the preferred use of adjuvant is the use of Complete Freund's Adjuvant followed sometime later with Incomplete Freund's Adjuvant. Another preferred use of adjuvant is the use of Gerbu Adjuvant. The invention also contemplates the use of RIBI fowl adjuvant and Quil A adjuvant.

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When immunization is used, the present invention contemplates a wide variety of immunization schedules. In one embodiment, a chicken is administered toxin(s) on day zero and subsequently receives toxin(s) in intervals thereafter. It is not intended that the present invention be limited by the particular intervals or doses. Similarly, it is not intended that the present invention be limited to any particular schedule for collecting antibody. The preferred collection time is sometime after day 100.

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Where birds are used and collection of antibody is performed by collecting eggs, the eggs may be stored prior to processing for antibody. It is preferred that eggs be stored at 4°C for less than one year.

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It is contemplated that chicken antibody produced in this manner can be bufferextracted and used analytically. While unpurified, this preparation can serve as a reference for activity of the antibody prior to further manipulations (e.g., immunoaffinity purification).

III. Increasing The Effectiveness Of Antibodies

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When purification is used, the present invention contemplates purifying to increase the effectiveness of both non-mammalian antitoxins and mammalian antitoxins. Specifically, the present invention contemplates increasing the percent of toxin-reactive immunoglobulin. The preferred purification approach for avian antibody is polyethylene glycol (PEG) separation.

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The present invention contemplates that avian antibody be initially purified using simple, inexpensive procedures. In one embodiment, chicken antibody from eggs is purified by extraction and precipitation with PEG. PEG purification exploits the differential solubility of lipids (which are abundant in egg yolks) and yolk proteins in high concentrations of PEG 8000. [Polson et al., Immunol. Comm. 9:495 (1980).] The technique is rapid, simple, and relatively inexpensive and yields an immunoglobulin fraction that is significantly purer in

terms of contaminating non-immunoglobulin proteins than the comparable ammonium sulfate fractions of mammalian sera and horse antibodies. The majority of the PEG is removed from the precipitated chicken immunoglobulin by treatment with ethanol. Indeed, PEG-purified antibody is sufficiently pure that the present invention contemplates the use of PEG-purified antitoxins in the passive immunization of intoxicated humans and animals.

IV. Treatment

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The present invention contemplates antitoxin therapy for humans and other animals intoxicated by bacterial toxins. A preferred method of treatment is by intravenous administration of anti-boutlinal antitoxin; oral administration is also contemplated for other clostridial antitoxins.

A. Dosage Of Antitoxin

It was noted by way of background that a balance must be struck when administering currently available antitoxin which is usually produced in large animals such as horses: sufficient antitoxin must be administered to neutralize the toxin, but not so much antitoxin as to increase the risk of untoward side effects. These side effects are caused by: i) patient sensitivity to foreign (e.g. horse) proteins: ii) anaphylactic or immunogenic properties of non-immunoglobulin proteins: iii) the complement fixing properties of mammalian antibodies: and/or iv) the overall burden of foreign protein administered. It is extremely difficult to strike this balance when, as noted above, the degree of intoxication (and hence the level of antitoxin therapy needed) can only be approximated.

The present invention contemplates significantly reducing side effects so that this balance is more easily achieved. Treatment according to the present invention contemplates reducing side effects by using PEG-purified antitoxin from birds.

In one embodiment, the treatment of the present invention contemplates the use of PEG-purified antitoxin from birds. The use of yolk-derived, PEG-purified antibody as antitoxin allows for the administration of: 1) non(mammalian)-complement-fixing, avian antibody; 2) a less heterogeneous mixture of non-immunoglobulin proteins; and 3) less total protein to deliver the equivalent weight of active antibody present in currently available antitoxins. The non-mammalian source of the antitoxin makes it useful for treating patients who are sensitive to horse or other mammalian sera.

B. Delivery Of Antitoxin

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Although it is not intended to limit the route of delivery, the present invention contemplates a method for antitoxin treatment of hacterial intoxication in which delivery of antitoxin is oral. In one embodiment, antitoxin is delivered in a solid form (e.g., tablets). In an alternative embodiment antitoxin is delivered in an aqueous solution. When an aqueous solution is used, the solution has sufficient ionic strength to solubilize antibody protein, yet is made palatable for oral administration. The delivery solution may also be buffered (e.g., carbonate buffer pH 9.5) which can neutralize stomach acids and stabilize the antibodies when the antibodies are administered orally. In one embodiment the delivery solution is an aqueous solution. In another embodiment the delivery solution is a nutritional formula. Preferably, the delivery solution is infant formula. Yet another embodiment contemplates the delivery of lyophilized antibody encapsulated or microencapsulated inside acid-resistant compounds.

Methods of applying enteric coatings to pharmaceutical compounds are well known to the art [companies specializing in the coating of pharmaceutical compounds are available; for example. The Coating Place (Verona, WI) and AAI (Wilmington, NC)]. Enteric coatings which are resistant to gastric fluid and whose release (i.e., dissolution of the coating to release the pharmaceutical compound) is pH dependent are commercially available [for example, the polymethacrylates Eudragits: L and Eudragit@ S (Röhm GmbH)]. Eudragit@ S is soluble in intestinal fluid from pH 7.0; this coating can be used to microencapsulate lyophilized antitoxin antibodies and the particles are suspended in a solution having a pH above or below pH 7.0 for oral administration. The microparticles will remain intact and undissolved until they reached the intestines where the intestinal pH would cause them to dissolve thereby releasing the antitoxin.

The invention contemplates a method of treatment which can be administered for treatment of acute intoxication. In one embodiment, antitoxin is administered orally in either a delivery solution or in tablet form, in therapeutic dosage, to a subject intoxicated by the bacterial toxin which served as immunogen for the antitoxin.

The invention also contemplates a method of treatment which can be administered prophylactically. In one embodiment, antitoxin is administered orally, in a delivery solution, in therapeutic dosage, to a subject, to prevent intoxication of the subject by the bacterial toxin which served as immunogen for the production of antitoxin. In another embodiment, antitoxin is administered orally in solid form such as tablets or as microencapsulated particles. Microencapsulation of lyophilized antibody using compounds such as Eudragit® (Rohm

GmbH) or polyethylene glycol, which dissolve at a wide range of pH units, allows the oral administration of solid antitoxin in a liquid form (i.e., a suspension) to recipients unable to tolerate administration of tablets (e.g., children or patients on feeding tubes). In one preferred embodiment the subject is a child. In another embodiment, antibody raised against whole bacterial organism is administered orally to a subject, in a delivery solution, in therapeutic dosage.

V. Vaccines Against Clostridial Species

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The invention contemplates the generation of mono- and multivalent vaccines for the protection of an animal (particularly humans) against several clostridial species. Of particular interest are vaccines which stimulate the production of a humoral immune response to (*. hordinum, C. tetani and C. difficile* in humans. The antigens comprising the vaccine preparation may be native or recombinantly produced toxin proteins from the clostridial species listed above. When toxin proteins are used as immunogens they are generally modified to reduce the toxicity. This modification may be by chemical or genetic (i.e., recombinant DNA technology) means. In general genetic detoxification (i.e., the expression of nontoxic fragments in a host cell) is preferred as the expression of nontoxic fragments in a host cell precludes the presence of intact, active toxin in the final preparation. However, when chemical modification is desired, the preferred toxin modification is formaldehyde treatment.

The invention contemplates that recombinant *C. botulinum* toxin proteins be used as antigens in mono- and multivalent vaccine preparations. Soluble, substantially endotoxin-free recombinant *C. botulinum* toxin proteins derived from serotypes A. B and E may be used individually (*i.e.*, as mono-valent vaccines) or in combination (*i.e.*, as a multi-valent vaccine). In addition, the recombinant *C. botulinum* toxin proteins derived from serotpes A. B and E may be used in conjunction with either recombinant or native toxins or toxoids from other serotypes of *C. botulinum*, *C. difficile* and *C. tetani* as antigens for the preparation of these mono- and multivalent vaccines. It is contemplated that, due to the structural similarity of *C. botulinum* and *C. tetani* toxin proteins, a vaccine comprising *C. difficile* and *botulinum* toxin proteins (native or recombinant or a mixture thereof) be used to stimulate an immune response against *C. botulinum*, *C. tetani and C. difficile*.

The present invention further contemplates multi-valent vaccines comprising two or more botulinal toxin proteins selected from the group comprising recombinant *C. botulinum* toxin proteins derived from serotypes A. B. C (including C1 and C2). D. E. F and G.

The adverse consequences of exposure to botulinal toxin would be avoided by immunization of subjects at risk of exposure to the toxin with nontoxic preparations which confer immunity such as chemically or genetically detoxified toxin.

Vaccines which confer immunity against one or more of the toxin types A, B, E, F and G would be useful as a means of protecting humans from the deleterious effects of those C hotulinum toxins known to affect man. Indeed as the possibility exists that humans could be exposed to any of the seven serotypes of C. hotulinum toxin (e.g., during biological warfare or the production of toxin in a laboratory setting), multivalent vaccines capable of conferring immunity against toxin types A-G (including both C1 and C2 toxins) would be useful for the protection of humans. Vaccines which confer immunity against one or more of the toxin types C. D and E would be useful for veterinary applications.

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The botulinal neurotoxin is synthesized as a single polypeptide chain which is processed into a heavy (H: ~100 kD) and a light (L: ~50 kD) chain by cleavage with proteolytic enzymes; these two chains are held together via disulfide bonds in the active toxin (referred to as derivative toxin) [B.R. DasGupta and H. Sugiyama, Biochem. Biophys. Res. Commun. 48:108 (1972); reviewed in B.R. DasGupta, J. Physiol. 84:220 (1990), H. Sugiyama, Microbiol. Rev. 44:419 (1980) and C.L. Hatheway, Clin. Microbiol. Rev. 3:66 (1990)]. The heavy chain of the active toxin is cleaved by trypsin to produce two fragments termed H_c (also referred to as H₁ or C) and H_N (also referred to as H₂ or B). The H_c fragment (~46 kD) comprises the carboxy end of the H chain. The H_N fragment (~49 kD) comprises the animo end and remains attached to the L chain (H_NL). Neither H_C or H_NL is toxic. H_C competes with whole derivative toxin for binding to synaptosomes and therefore H_C is said to contain the receptor binding site. The H_C and H_N fragments of botulinal toxin are analogous to the fragments C and B of tetanus toxin which are produced by papain cleavage. The C fragment of tetanus toxin has been shown to be responsible for the binding of tetanus toxin to purified gangliosides and neuronal cells [Halpern and Loftus, J. Biol. Chem. 288:11188 (1993)].

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Antisera raised against purified preparations of isolated botulinal H and L chains have been shown to protect mice against the lethal effects of the toxin; however, the effectiveness of the two antisera differ with the anti-H sera being more potent (II. Sugiyama, *supra*). While the different botulinal toxins show structural similarity to one another, the different

serotypes are reported to be immunologically distinct (i.e., sera raised against one toxin type does not cross-react to a significant degree with other types). Thus, the generation of multivalent vaccines may require the use of more than one type of toxin.

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C. hotulinum toxin genes from all seven serotypes have been cloned and sequenced (Minton (1995), supra); in addition, partial amino acid sequence is available for a number of C. hotulinum toxins isolated from different strains within a given serotype. The C. hotulinum toxins contain about 1250-1300 amino acid residues. On the DNA level, the overall degree of homology between C. hotulinum serotypes A, B, C, D and E. toxins averages between 50 and 60% identity with a greater degree of homology being found between H chain-encoding regions than between those encoding L chains [Whelan et al. (1992) Appl. Environ.

Microbiol. 58:2345]. The degree of identity between C. hotulinum toxins on the amino acid level reflects the level of DNA sequence homology. The most divergent area of DNA and amino acid sequence is found within the carboxy-terminal area of the various C. hotulinum H chain genes. This portion of the toxin (i.e., H_C or the C fragment) plays a major role in cell binding. As toxin from different serotypes is thought to bind to distinct cell receptor molecules, it is not surprising that the toxins diverge significantly over this region.

Within a given serotype, small variations in the primary amino acid sequence of the botulinal toxins isolated from different strains has been reported [Whelan et al. (1992), supra and Minton (1995), supra]. The present invention contemplates fusion proteins comprising portions of C. botulinum toxins from serotypes A-G including the variants found among different strains within a given serotype. The present invention provides oligonucleotide primers which may be used to amplify the C fragment or receptor-binding region of the toxin gene from various strains of C. hotulinum serotype A. serotype B. serotype C (C1 and C2). scrotype D, scrotype E, scrotype F and scrotype G. A large number of different strains of C. botulinum scrotype A, scrotype B, scrotype C, scrotype D scrotype E and scrotype F are available from the American Type Culture Collection (ATCC: Rockville, MD). For example, the ATCC provides the following: Type A strains: 174 (ATCC 3502), 457 (ATCC 17862), and NCTC 7272 (ATCC 19397); Type B strains: 34 (ATCC 439), 62A (ATCC 7948), NCA 213 B (ATCC 7949), 13114 (ATCC 8083), 3137 (ATCC 17780), 1347 (ATCC 17841), 2017 (ATCC 17843), 2217 (ATCC 17844), 2254 (ATCC 17845) and VP 1731 (ATCC 25765); Type C strains: 2220 (ATCC 17782), 2239 (ATCC 17783), 2223 (ATCC 17784; a type C-β strain: C-β strains produce C2 toxin), 662 (ATCC 17849; a type C-α strain; C-α strains produce mainly C1 toxin and a small amount of C2 toxin), 2021 (ATCC 17850; a type C-α

strain) and VPI 3803 (ATCC 25766); Type D strains: ATCC 9633, 2023 (ATCC 17851), and VPI 5995 (ATCC 27517); Type E strains: ATCC 43181, 36208 (ATCC 9564), 2231 (ATCC 17786), 2229 (ATCC 17852), 2279 (ATCC 17854) and 2285 (ATCC 17855) and Type F strains: 202F (ATCC 23387), VPI 4404 (ATCC 25764), VPI 2382 (ATCC 27321) and Langeland (ATCC 35415). Type G strain, 113/30 (NCFB 3012) may be obtained from the National Collection of Food Bacteria (NCFB, AFRC Institute of Food Research, Reading, United Kingdom).

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Purification methods have been reported for native toxin types A. B. C. D. E. and F [reviewed in G. Sakaguchi, Pharmac. Ther. 19:165 (1983)]. As the different botulinal toxins are structurally related, the invention contemplates the expression of any of the botulinal toxins (e.g., types A-G) as soluble recombinant fusion proteins.

In particular, methods for purification of the type A botulinum neurotoxin have been developed [L.J. Moberg and H. Sugiyama, Appl. Environ, Microbiol. 35:878 (1978)]. Immunization of hens with detoxified purified protein results in the generation of neutralizing antibodies [B.S. Thalley et al., in Botulinum and Tetanus Neurotoxins, B.R. DasGupta, ed., Plenum Press, New York (1993), p. 467].

The currently available *C. horulimm* pentavalent vaccine comprising chemically inactivated (*i.e.*, formaldehyde treated) type A, B, C, D and E toxins is not adequate. The efficacy is variable (in particular, only 78% of recipients produce protective levels of anti-type B antibodies following administration of the primary series) and immunization is painful (deep subcutaneous inoculation is required for administration), with adverse reactions being common (moderate to severe local reactions occur in approximately 6% of recipients upon initial injection: this number rises to approximately 11% of individuals who receive booster injections) [Informational Brochure for the Pentavalent (ABCDE) Botulinum Toxoid, Centers for Disease Control]. Preparation of this vaccine is dangerous as active toxin must be handled by laboratory workers.

In general, chemical detoxification of bacterial toxins using agents such as formaldehyde, glutaraldehyde or hydrogen peroxide is not optimal for the generation of vaccines or antitoxins. A delicate balance must be struck between too much and too little chemical modification. If the treatment is insufficient, the vaccine may retain residual toxicity. If the treatment is too excessive, the vaccine may lose potency due to destruction of native immunogenic determinants. Another major limitation of using botulinal toxoids for the generation of antitoxins or vaccines is the high production expense. For the above reasons,

the development of methods for the production of nontoxic but immunogenic C. botulinum toxin proteins is desirable.

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The C. botulinum and C. tetanus toxin proteins have similar structures [reviewed in E.J. Schantz and E.A. Johnson. Microbiol. Rev. 56:80 (1992)]. The carboxy-terminal 50 kD fragment of the tetanus toxin heavy chain (fragment C) is released by papain cleavage and has been shown to be non-toxic and immunogenic. Recombinant tetanus toxin fragment C has been developed as a candidate vaccine antigen [A.J. Makoff et al., Bio/Technology 7:1043 (1989)]. Mice immunized with recombinant tetanus toxin fragment C were protected from challenge with lethal doses of tetanus toxin. No studies have demonstrated that the recombinant tetanus fragment C protein confers immunity against other botulinal toxins such as the C. botulinum toxins.

Recombinant tetanus fragment C has been expressed in E. coli (A.J. Makoff et al., Bio/Technology, supra and Nucleic Acids Res. 17:10191 (1989); J.L. Halpern et al., Infect. Immun. 58:1004 (1990)], yeast [M.A. Romanos et al., Nucleic Acids Res. 19:1461 (1991)] and baculovirus [I.G. Charles et al., Infect. Immun. 59:1627 (1991)]. Synthetic tetanus toxin genes had to be constructed to facilitate expression in yeast (M.A. Romanos et al., supra) and E. coli [A.J. Makoff et al., Nucleic Acids Res., supra], due to the high A-T content of the tetanus toxin gene sequences. High A-T content is a common feature of clostridial genes (M.R. Popoff et al., Infect. Immun. 59:3673 (1991); H.F. LaPenotiere et al., in Botulinum and Tetanus Neurotoxins. B.R. DasGupta, ed., Plenum Press, New York (1993), p. 463] which creates expression difficulties in E. coli and yeast due primarily to altered codon usage frequency and fortuitous polyadenylation sites, respectively.

The C fragment of the C. hotulinum type A neurotoxin heavy chain has been evaluated as a vaccine candidate. The C. hotulinum type A neurotoxin gene has been cloned and sequenced [D.E. Thompson et al., Eur. J. Biochem, 189:73 (1990)]. The C fragment of the type A toxin was expressed as either a fusion protein comprising the botulinal C fragment fused with the maltose binding protein (MBP) or as a native protein [H.F. LaPenotiere et al., (1993) supra. H.F. LaPenotiere et al., Toxicon, 33:1383 (1995) and Middlebrook and Brown (1995). Curr. Top. Microbiol. Immunol. 195:89-122]. The plasmid construct encoding the native protein was reported to be unstable, while the fusion protein was expressed primarily in inclusion bodies as insoluble protein. Immunization of mice with crudely purified MBP fusion protein resulted in protection against IP challenge with 3 LD₅₀ doses of toxin [LaPenotiere et al., (1993) and (1995), supra]. However, this recombinant C hotulinum type

A toxin C fragment/MBP fusion protein is not a suitable immunogen for the production of vaccines as it is expressed as an insoluble protein in *E. coli*. Furthermore, this recombinant *C. hotulinum* type A toxin C fragment/MBP fusion protein was not shown to be substantially free of endotoxin contamination. Experience with recombinant *C. hotulinum* type A toxin C fragment/MBP fusion proteins shows that the presence of the MBP on the fusion protein greatly complicates the removal of endotoxin from preparations of the recombinant fusion protein (see Ex. 24, infra). Expression of a synthetic gene encoding *C. hotulinum* type A toxin C fragment as a soluble protein excreted from insect cells has been reported [Middlebrook and Brown (1995), supra]: no details regarding the level of expression achieved or the presence of endotoxin or other pyrogens were provided. Like the insoluble protein expressed in *E. coli*, immunization with the recombinant protein produced in insect cells was reported to protect mice from challenge with *C. hotulinum* toxin A.

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Inclusion body protein must be solubilized prior to purification and/or administration to a host. The harsh treatment of inclusion body protein needed to accomplish this solubilization may reduce the immunogenicity of the purified protein. Ideally, recombinant proteins to be used as vaccines are expressed as soluble proteins at high levels (i.e., greater than or equal to about 0.75% of total cellular protein) in *E. coli* or other host cells (e.g., yeast, insect cells, etc.). This facilitates the production and isolation of sufficient quantities of the immunogen in a highly purified form (i.e., substantially free of endotoxin or other pyrogen contamination). The ability to express recombinant toxin proteins as soluble proteins in *E. coli* is advantageous due to the low cost of growth compared to insect or mammalian tissue culture cells.

The *C. botulinum* type B neurotoxin gene has been cloned and sequenced from two strains of *C. botulinum* type B [Whelan *et al.* (1992) Appl. Environ. Microbiol. 58:2345 (Danish strain) and Hutson *et al.* (1994) Curr. Microbiol. 28:101 (Eklund 17B strain)]. The nucleotide sequence of the toxin gene derived from the Eklund 17B strain (ATCC 25765) is available from the EMBL/GenBank sequence data banks under the accession number X71343: the nucleotide sequence of the coding region is listed in SEQ 1D NO:39. The amino acid sequence of the *C. botulinum* type B neurotoxin derived from the strain Eklund 17B is listed in SEQ ID NO:40. The nucleotide sequence of the *C. botulinum* serotype B toxin gene derived from the Danish strain is listed in SEQ ID NO:41. The amino acid sequence of the *C. botulinum* type B neurotoxin derived from the Danish strain is listed in SEQ ID NO:42.

The *C. hotulinum* type B neurotoxin gene is synthesized as a single polypeptide chain which is processed to form a dimer composed of a light and a heavy chain linked via disulfide bonds. The light chain is responsible for pharmacological activity (*i.e.*, inhibition of the release of acetylcholine at the neuromuscular junction). The N-terminal portion of the heavy chain is thought to mediate channel formation while the C-terminal portion mediates toxin binding; the type B neurotoxin has been reported to exist as a mixture of predominantly single chain with some double chain (Whelan *et al.*, *supra*). The 50 kD carboxy-terminal portion of the heavy chain is referred to as the C fragment or the H_C domain. The present invention reports for the first time, the expression of the C fragment of *C. hotulinum* type B toxin in heterologous hosts (*e.g.*, *E. coli*).

The *C. hotulinum* type E neurotoxin gene has been cloned and sequenced from a number of different strains [Poulet *et al.* (1992) Biochem. Biophys. Res. Commun. 183:107; Whelan *et al.* (1992) Eur. J. Biochem. 204:657; and Fujii *et al.* (1993) J. Gen. Microbiol. 139:79]. The nucleotide sequence of the type E toxin gene is available from the EMBL sequence data bank under accession numbers X62089 (strain Beluga) and X62683 (strain NCTC 11219); the nucleotide sequence of the coding region (strain Beluga) is listed in SEQ ID NO:45. The amino acid sequence of the *C. hotulinum* type E neurotoxin derived from strain Beluga is listed in SEQ ID NO:46. The type E neurotoxin gene is synthesized as a single polypeptide chain which may be converted to a double-chain form (*i.e.*, a heavy chain and a light chain) by cleavage with trypsin: unlike the type A neurotoxin, the type E neurotoxin exists essentially only in the single-chain form. The 50 kD carboxy-terminal portion of the heavy chain is referred to as the C fragment or the H_C domain. The present invention reports for the first time, the expression of the C fragment of *C. hotulinum* type E toxin in heterologous hosts (*e.g., E. coli*).

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The C. botulinum type C1. D. F and G neurotoxin genes have been cloned and sequenced. The nucleotide and amino acid sequences of these genes and toxins are provided herein. The invention provides methods for the expression of the C fragment from each of these toxin genes in heterologous hosts and the purification of the resulting recombinant proteins.

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The subject invention provides methods which allow the production of soluble C. botulinum toxin proteins in economical host cells (e.g., E. coli). In addition the subject invention provides methods which allow the production of soluble botulinal toxin proteins in yeast and insect cells. Further, methods for the isolation of purified soluble C. botulinum

toxin proteins which are suitable for immunization of humans and other animals are provided. These soluble, purified preparations of *C. botulinum* toxin proteins provide the basis for improved vaccine preparations and facilitate the production of antitoxin.

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When recombinant clostridial toxin proteins produced in gram-negative bacteria (e.g., E. coli) are used as vaccines, they are purified to remove endotoxin prior to administration to a host animal. In order to vaccinate a host, an immunogenically-effective amount of purified substantially endotoxin-free recombinant clostridial toxin protein is administered in any of a number of physiologically acceptable carriers known to the art. When administered for the purpose of vaccination, the purified substantially endotoxin-free recombinant clostridial toxin protein may be used alone or in conjunction with known adjutants, including potassium alum, aluminum phosphate, aluminum hydroxide, Gerbu adjuvant (GmDP; C.C. Biotech Corp.), RIBI adjuvant (MPL; RIBI Immunochemical Research, Inc.), QS21 (Cambridge Biotech). The alum and aluminum-based adjutants are particularly preferred when vaccines are to be administered to humans; however, any adjuvant approved for use in humans may be employed. The route of immunization may be nasal, oral, intramuscular, intraperitoneal or subcutaneous.

The invention contemplates the use of soluble, substantially endotoxin-free preparations of fusion proteins comprising the C fragment of the C. botulinum type A, B, C, D. E. F. and G toxin as vaccines. In one embodiment, the vaccine comprises the C fragment of either the C. botulinum type A, B, C, D, E, F, or G toxin and a poly-histidine tract (also called a histidine tag). In a particularly preferred embodiment, a fusion protein comprising the histidine tagged C fragment is expressed using the pET series of expression vectors (Novagen). The pET expression system utilizes a vector containing the T7 promoter which encodes the fusion protein and a host cell which can be induced to express the T7 DNA polymerase (i.e., a DE3 host strain). The production of C fragment fusion proteins containing a histidine tract is not limited to the use of a particular expression vector and host strain. Several commercially available expression vectors and host strains can be used to express the C fragment protein sequences as a fusion protein containing a histidine tract (For example, the pQE series (pQE-8, 12, 16, 17, 18, 30, 31, 32, 40, 41, 42, 50, 51, 52, 60 and 70) of expression vectors (Qiagen) which are used with the host strains M15[pREP4] (Qiagen) and SG13009[pREP4] (Qiagen) can be used to express fusion proteins containing six histidine residues at the amino-terminus of the fusion protein). Furthermore a number of commercially available expression vectors which provide a histidine tract also provide a protease cleavage

site between the histidine tract and the protein of interest (e.g., botulinal toxin sequences). Cleavage of the resulting fusion protein with the appropriate protease will remove the histidine tag from the protein of interest (e.g., botulinal toxin sequences) (see Example 28a. infra). Removal of the histidine tag may be desirable prior to administration of the recombinant botulinal toxin protein to a subject (e.g., a human).

VI. Detection Of Toxin

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The invention contemplates detecting bacterial toxin in a sample. The term "sample" in the present specification and claims is used in its broadest sense. On the one hand it is meant to include a specimen or culture. On the other hand, it is meant to include both biological and environmental samples.

Biological samples may be animal, including human, fluid, solid (e.g., stool) or tissue: liquid and solid food products and ingredients such as dairy items, vegetables, meat and meat by-products, and waste. Environmental samples include environmental material such as surface matter, soil, water and industrial samples, as well as samples obtained from food and dairy processing instruments, apparatus, equipment, disposable and non-disposable items. These examples are not to be construed as limiting the sample types applicable to the present invention.

The invention contemplates detecting bacterial toxin by a competitive immunoassay method that utilizes recombinant toxin A and toxin B proteins, antibodies raised against recombinant bacterial toxin proteins. A fixed amount of the recombinant toxin proteins are immobilized to a solid support (c.g., a microtiter plate) followed by the addition of a biological sample suspected of containing a bacterial toxin. The biological sample is first mixed with affinity-purified or PEG fractionated antibodies directed against the recombinant toxin protein. A reporter reagent is then added which is capable of detecting the presence of antibody bound to the immobilized toxin protein. The reporter substance may comprise an antibody with binding specificity for the antitoxin attached to a molecule which is used to identify the presence of the reporter substance. If toxin is present in the sample, this toxin will compete with the immobilized recombinant toxin protein for binding to the antirecombinant antibody thereby reducing the signal obtained following the addition of the reporter reagent. A control is employed where the antibody is not mixed with the sample. This gives the highest (or reference) signal.

The invention also contemplates detecting bacterial toxin by a "sandwich" immunoassay method that utilizes antibodies directed against recombinant bacterial toxin proteins. Affinity-purified antibodies directed against recombinant bacterial toxin proteins are immobilized to a solid support (e.g., microtiter plates). Biological samples suspected of containing bacterial toxins are then added followed by a washing step to remove substantially all unbound antitoxin. The biological sample is next exposed to the reporter substance, which binds to antitoxin and is then washed free of substantially all unbound reporter substance. The reporter substance may comprise an antibody with binding specificity for the antitoxin attached to a molecule which is used to identify the presence of the reporter substance. Identification of the reporter substance in the biological tissue indicates the presence of the bacterial toxin.

It is also contemplated that bacterial toxin be detected by pouring liquids (e.g., soups and other fluid foods and feeds including nutritional supplements for humans and other animals) over immobilized antibody which is directed against the bacterial toxin. It is contemplated that the immobilized antibody will be present in or on such supports as cartridges, columns, beads, or any other solid support medium. In one embodiment, following the exposure of the liquid to the immobilized antibody, unbound toxin is substantially removed by washing. The exposure of the liquid is then exposed to a reporter substance which detects the presence of bound toxin. In a preferred embodiment the reporter substance is an enzyme, fluorescent dye, or radioactive compound attached to an antibody which is directed against the toxin (i.e., in a "sandwich" immunoassay). It is also contemplated that the detection system will be developed as necessary (e.g., the addition of enzyme substrate in enzyme systems; observation using fluorescent light for fluorescent dye systems; and quantitation of radioactivity for radioactive systems).

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EXPERIMENTAL

The following examples serve to illustrate certain preferred embodiments and aspects of the present invention and are not to be construed as limiting the scope thereof.

In the disclosure which follows, the following abbreviations apply: °C (degrees Centigrade): rpm (revolutions per minute): BBS-Tween (borate buffered saline containing Tween): BSA (bovine serum albumin): ELISA (enzyme-linked immunosorbent assay): CFA (complete Freund's adjuvant): IFA (incomplete Freund's adjuvant): IgG (immunoglobulin G): IgY (immunoglobulin Y): IM (intramuscular); IP (intraperitoneal): IV (intravenous or

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intravascular); SC (subcutaneous); H2O (water); HCl (hydrochloric acid); LD100 (lethal dose for 100% of experimental animals); aa (amino acid); HPLC (high performance liquid chromatography); kD (kilodaltons); gm (grams); µg (micrograms); ng (milligrams); ng (nanograms): μl (microliters): ml (milliliters): mm (millimeters): nm (nanometers): μm (micrometer): M (molar): mM (millimolar): MW (molecular weight): sec (seconds): min(s) (minute/minutes); hr(s) (hour/hours); MgCl₂ (magnesium chloride); NaCl (sodium chloride); Na.CO; (sodium carbonate); OD₂₈₀ (optical density at 280 nm); OD₆₀₀ (optical density at 600 nm); PAGE (polyacrylamide gel electrophoresis); PBS [phosphate buffered saline (150 mM NaCl. 10 mM sodium phosphate buffer, pH 7.2)]; PEG (polyethylene glycol); PMSF (phenylmethylsulfonyl fluoride); SDS (sodium dodecyl sulfate); Tris (tris(hydroxymethyl)aminomethane); Ensure® (Ensure®, Ross Laboratories, Columbus OH); Enfamil® (Enfamil®, Mead Johnson); w/v (weight to volume); v/v (volume to volume); Amicon (Amicon, Inc., Beverly, MA); Amresco (Amresco, Inc., Solon, OH); ATCC (American Type Culture Collection, Rockville, MD); BBL (Baltimore Biologics Laboratory, (a division of Becton Dickinson), Cockeysville, MD); Becton Dickinson (Becton Dickinson Labware, Lincoln Park, NJ); BioRad (BioRad, Richmond, CA); Biotech (C-C Biotech Corp., Poway, CA): Charles River (Charles River Laboratories, Wilmington, MA); Cocalico (Cocalico Biologicals Inc., Reamstown, PA); CytRx (CytRx Corp., Norcross, GA); Falcon (e.g. Baxter Healthcare Corp., McGaw Park, IL and Becton Dickinson); FDA (Federal Food and Drug Administration): Fisher Biotech (Fisher Biotech, Springfield, NJ): GIBCO (Grand Island Biologic Company/BRL, Grand Island, NY); Gibco-BRL (Life Technologies, Inc., Gaithersburg, MD); Harlan Sprague Dawley (Harlan Sprague Dawley, Inc., Madison, WI); Mallinckrodt (a division of Baxter Healthcare Corp., McGaw Park, IL): Millipore (Millipore Corp., Marlborough, MA); New England Biolabs (New England Biolabs, Inc., Beverly, MA); Novagen (Novagen, Inc., Madison, WI); Pharmacia (Pharmacia, Inc., Piscataway, NJ); Qiagen (Qiagen, Chatsworth, CA): Sasco (Sasco, Omaha, NE): Showdex (Showa Denko America, Inc., New York, NY): Sigma (Sigma Chemical Co., St. Louis, MO): Sterogene (Sterogene, Inc., Arcadia, CA): Tech Lab (Tech Lab, Inc., Blacksburg, VA); and Vaxcell (Vaxcell, Inc., a subsidiary of CytRX Corp., Norcross, GA),

When a recombinant protein is described in the specification it is referred to in a short-hand manner by the amino acids in the toxin sequence present in the recombinant protein rounded to the nearest 10. For example, the recombinant protein pMB1850-2360 contains amino acids 1852 through 2362 of the *C. difficile* toxin B protein. The specification

gives detailed construction details for all recombinant proteins such that one skilled in the art will know precisely which amino acids are present in a given recombinant protein.

EXAMPLE 1

Production Of High-Titer Antibodies To Clostridium difficile Organisms In A Hen

Antibodies to certain pathogenic organisms have been shown to be effective in treating diseases caused by those organisms. It has not been shown whether antibodies can be raised, against *Clostridium difficile*, which would be effective in treating infection by this organism. Accordingly, *C. difficile* was tested as immunogen for production of hen antibodies.

To determine the best course for raising high-titer egg antibodies against whole C. difficile organisms, different immunizing strains and different immunizing concentrations were examined. The example involved (a) preparation of the bacterial immunogen.

(b) immunization, (c) purification of anti-bacterial chicken antibodies, and (d) detection of anti-bacterial antibodies in the purified IgY preparations.

a) Preparation Of Bacterial Immunogen

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C. difficile strains 43594 (serogroup A) and 43596 (serogroup C) were originally obtained from the ATCC. These two strains were selected because they represent two of the most commonly-occurring serogroups isolated from patients with antibiotic-associated pseudomembranous colitis. [Delmee et al., J. Clin. Microbiol., 28(10):2210 (1990).] Additionally, both of these strains have been previously characterized with respect to their virulence in the Syrian hamster model for C. difficile infection. [Delmee et al., J. Med Microbiol., 33:85 (1990).]

The bacterial strains were separately cultured on brain heart infusion agar for 48 hours at 37°C in a Gas Pack 100 Jar (BBL. Cockeysville, MD) equipped with a Gas Pack Plus anaerobic envelope (BBL). Forty-eight hour cultures were used because they produce better growth and the organisms have been found to be more cross-reactive with respect to their surface antigen presentation. The greater the degree of cross-reactivity of our IgY preparations, the better the probability of a broad range of activity against different strains/serogroups. [Toma et al., J. Clin. Microbiol., 26(3):426 (1988).]

The resulting organisms were removed from the agar surface using a sterile dacron-tip swab, and were suspended in a solution containing 0.4% formaldehyde in PBS, pH 7.2. This

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concentration of formaldehyde has been reported as producing good results for the purpose of preparing whole-organism immunogen suspensions for the generation of polyclonal anti-C. difficile antisera in rabbits. [Delmee et al., J. Clin. Microbiol., 21:323 (1985); Davies et al., Microbial Path., 9:141 (1990).] In this manner, two separate bacterial suspensions were prepared, one for each strain. The two suspensions were then incubated at 4°C for 1 hour. Following this period of formalin-treatment, the suspensions were centrifuged at $4.200 \times g$ for 20 min., and the resulting pellets were washed twice in normal saline. The washed pellets. which contained formalin-treated whole organisms, were resuspended in fresh normal saline such that the visual turbidity of each suspension corresponded to a #7 McFarland standard. [M.A.C. Edelstein, "Processing Clinical Specimens for Anaerobic Bacteria: Isolation and Identification Procedures," in S.M. Finegold et al (eds.).. Bailey and Scott's Diagnostic Microbiology, pp. 477-507, C.V. Mosby Co., (1990). The preparation of McFarland nephelometer standards and the corresponding approximate number of organisms for each tube are described in detail at pp. 172-173 of this volume.] Each of the two #7 suspensions was then split into two separate volumes. One volume of each suspension was volumetrically adjusted, by the addition of saline, to correspond to the visual turbidity of a #1 McFarland standard. [Id.] The #1 suspensions contained approximately 3 x 10⁸ organisms/ml, and the #7 suspensions contained approximately 2 x 10° organisms/ml. [ld.] The four resulting concentration-adjusted suspensions of formalin-treated C. difficile organisms were considered to be "bacterial immunogen suspensions." These suspensions were used immediately after preparation for the initial immunization. [See section (b).]

The formalin-treatment procedure did not result in 100% non-viable bacteria in the immunogen suspensions. In order to increase the level of killing, the formalin concentration and length of treatment were both increased for subsequent immunogen preparations, as described below in Table 3. (Although viability was decreased with the stronger formalin treatment, 100% inviability of the bacterial immunogen suspensions was not reached.) Also, in subsequent immunogen preparations, the formalin solutions were prepared in normal saline instead of PBS. At day 49, the day of the fifth immunization, the excess volumes of the four previous bacterial immunogen suspensions were stored frozen at -70°C for use during all subsequent immunizations.

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b) Immunization

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For the initial immunization, 1.0 ml volumes of each of the four bacterial immunogen suspensions described above were separately emulsified in 1.2 ml volumes of CFA (GIBCO). For each of the four emulsified immunogen suspensions, two four-month old White Leghorn hens (pre-laying) were immunized. (It is not necessary to use pre-laying hens; actively-laying hens can also be utilized.) Each hen received a total volume of approximately 1.0 ml of a single emulsified immunogen suspension via four injections (two subcutaneous and two intramuscular) of approximately 250 µl per site. In this manner, a total of four different immunization combinations, using two hens per combination, were initiated for the purpose of evaluating both the effect of immunizing concentration on egg yolk antibody (IgY) production, and interstrain cross-reactivity of IgY raised against heterologous strains. The four immunization groups are summarized in Table 3.

TABLE 3
Immunization Groups

Group Designation	Immunizing Strain	Approximate Immunizing Dosc
CD 43594, #1	<i>C. difficile</i> strain 43594	1.5 × 10° organisms/hen
CD 43594, #71	4 0	1.0 > 10 organisms hen
CD 43596, #1	C. difficile strain 43596	1.5 × 10 ⁸ organisms/hen
CD 43596, #7	** **	1.0 × 10° organisms/hen

The time point for the first series of immunizations was designated as "day zero." All subsequent immunizations were performed as described above except that the bacterial immunogen suspensions were emulsified using IFA (GIBCO) instead of CFA, and for the later time point immunization, the stored frozen suspensions were used instead of freshly-prepared suspensions. The immunization schedule used is listed in Table 4.

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TABLE 4
Immunization Schedule

Day Of Immunization	Formalin-Treatment	Immunogen Preparation Used
0	1%. 1 hr.	freshly-prepared
14	1%, overnight	о и
21	1%, overnight	11 11
35	1%. 48 hrs.	4 11
10	1%. 72 hrs.	0 0
70	41 4 1	stored frozen
. 85	24 21	tt tt
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c) Purification Of Anti-Bacterial Chicken Antibodies

Groups of four eggs were collected per immunization group between days 80 and 84 post-initial immunization, and chicken immunoglobulin (IgY) was extracted according to a modification of the procedure of A. Polson et al., Immunol, Comm., 9:495 (1980). A gentle stream of distilled water from a squirt bottle was used to separate the yolks from the whites, and the yolks were broken by dropping them through a funnel into a graduated cylinder. The four individual yolks were pooled for each group. The pooled, broken yolks were blended with 4 volumes of egg extraction buffer to improve antibody yield (egg extraction buffer is 0.01 M sodium phosphate, 0.1 M NaCl, pH 7.5, containing 0.005% thimerosal), and PEG 8000 (Amresco) was added to a concentration of 3.5%. When all the PEG dissolved, the protein precipitates that formed were pelleted by centrifugation at $13.000 \times g$ for 10 minutes. The supernatants were decanted and filtered through cheesecloth to remove the lipid layer. and the PEG was added to the supernatants to a final concentration of 12% (the supernatants were assumed to contain 3.5% PEG). After a second centrifugation, the supernatants were discarded and the pellets were centrifuged a final time to extrude the remaining PEG. These crude IgY pellets were then dissolved in the original yolk volume of egg extraction buffer and stored at 4°C. As an additional control, a preimmune IgY solution was prepared as described above, using eggs collected from unimmunized hens.

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d) Detection Of Anti-Bacterial Antibodies In The Purified IgY Preparations

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In order to evaluate the relative levels of specific anti-C. difficile activity in the IgY preparations described above, a modified version of the whole-organism ELISA procedure of N.V. Padhye et al., J. Clin. Microbiol. 29:99-103 (1990) was used. Frozen organisms of both C. difficile strains described above were thawed and diluted to a concentration of approximately 1×10^7 organisms/ml using PBS, pH 7.2. In this way, two separate coating suspensions were prepared, one for each immunizing strain. Into the wells of 96-well microtiter plates (Falcon, Pro-Bind Assay Plates) were placed 100 µl volumes of the coating suspensions. In this manner, each plate well received a total of approximately 1×10^6 organisms of one strain or the other. The plates were then incubated at 4°C overnight. The next morning, the coating suspensions were decanted, and all wells were washed three times using PBS. In order to block non-specific binding sites, 100 µl of 0.5% BSA (Sigma) in PBS was then added to each well, and the plates were incubated for 2 hours at room temperature. The blocking solution was decanted, and 100 µl volumes of the IgY preparations described above were initially diluted 1:500 with a solution of 0.1% BSA in PBS, and then serially diluted in 1:5 steps. The following dilutions were placed in the wells: 1:500, 1:2,500, 1:62,5000, 1:312,500, and 1:1,562,500. The plates were again incubated for 2 hours at room temperature. Following this incubation, the IgY-containing solutions were decanted, and the wells were washed three times using BBS-Tween (0.1 M boric acid, 0.025 M sodium borate, 1.0 M NaCl, 0.1% Tween-20), followed by two washes using PBS-Tween (0.1% Tween-20), and finally, two washes using PBS only. To each well, 100 µl of a 1:750 dilution of rabbit anti-chicken IgG (whole-molecule)-alkaline phosphatase conjugate (Sigma) (diluted in 0.1% BSA in PBS) was added. The plates were again incubated for 2 hours at room temperature. The conjugate solutions were decanted and the plates were washed as described above. substituting 50 mM Na₂CO₃, pH 9.5 for the PBS in the final wash. The plates were developed by the addition of 100 µl of a solution containing 1 mg/ml para-nitrophenyl phosphate (Sigma) dissolved in 50 mM Na₂CO₃, 10 mM MgCl₃, pH 9.5 to each well, and incubating the plates at room temperature in the dark for 45 minutes. The absorbance of each well was measured at 410 nm using a Dynatech MR 700 plate reader. In this manner, each of the four IgY preparations described above was tested for reactivity against both of the immunizing C. difficile strains: strain-specific, as well as cross-reactive activity was determined.

Table 5 shows the results of the whole-organism ELISA. All four IgY preparations demonstrated significant levels of activity, to a dilution of 1:62,500 or greater against both of the immunizing organism strains. Therefore, antibodies raised against one strain were highly cross-reactive with the other strain, and vice versa. The immunizing concentration of organisms did not have a significant effect on organism-specific IgY production, as both concentrations produced approximately equivalent responses. Therefore, the lower immunizing concentration of approximately 1.5×10^8 organisms/hen is the preferred immunizing concentration of the two tested. The preimmune IgY preparation appeared to possess relatively low levels of C difficile-reactive activity to a dilution of 1:500, probably due to prior exposure of the animals to environmental clostridia.

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An initial whole-organism ELISA was performed using IgY preparations made from single CD 43594, #1 and CD 43596, #1 eggs collected around day 50 (data not shown). Specific titers were found to be 5 to 10-fold lower than those reported in Table 5. These results demonstrate that it is possible to begin immunizing hens prior to the time that they begin to lay eggs, and to obtain high titer specific IgY from the first eggs that are laid. In other words, it is not necessary to wait for the hens to begin laying before the immunization schedule is started.

TABLE 5

Results Of The Anti-C. difficile Whole-Organism ELISA

lgY Preparation	Dilution Of IgY Prep	43594-Coated Wells	43596-Coated Wells
	1:500	1.746	1.801
	1:2.500	1.092	1.670
CD 43594, #1	1:12,500	0.202	0.812
CO 43374, W1	1:62,500	0.136	0.179
	1:312,500	0.012	0.080
	1:1.562.500	0.002	0.020
	1:500	1.780	1.771
	1:2,500	1.025	1.078
CD 43594, #7	1:12,500	0.188	0.382
(1) 43,194, 47	1:62,500	0.052	0.132
	1:312,500	0.022	0.043
	1:1,562,500	0.005	0.024
	1:500	1.526	1.790
	1:2,500	0.832	1.477
CD 43596, #4	1:12,500	0.247	0.452
(1) 45590, 41	1:62,500	0.050	0.242
•	1:312,500	0.010	0.067
	1:1,562,500	0.000	0.036
	1:500	1.702	1.505
	1:2.500	0.706	0.866
CD 43596, #7	1:12,500	0.250	0.282
	1:62,500	0.039	0.078
٠,	1:312,500	0.002	0.017
	1:1.562,500	0.000	0.010
	1:500	0.142	0.309
	1:2.500	0.032	0.077
Preimmune IgY	1:12.500	0.006	0.024
r reminime ig r	1:62,500	0.002	0.012
	U312,500	0.004	0.010
	1:1,562,500	0.002	0.014

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EXAMPLE 2

Treatment Of C. difficile Infection With Anti-C. difficile Antibody

In order to determine whether the immune IgY antibodies raised against whole *C. difficile* organisms were capable of inhibiting the infection of hamsters by *C. difficile*, hamsters infected by these bacteria were utilized. [Lyerly et al., Infect. Immun., 59:2215-2218 (1991).] This example involved: (a) determination of the lethal dose of *C. difficile* organisms: and (b) treatment of infected animals with immune antibody or control antibody in nutritional solution.

a) Determination Of The Lethal Dose Of C. difficile Organisms

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Determination of the lethal dose of *C. difficile* organisms was carried out according to the model described by D.M. Lyerly *et al.*, Infect. Immun., 59:2215-2218 (1991). *C. difficile* strain ATCC 43596 (serogroup C. ATCC) was plated on BHI agar and grown anaerobically (BBL Gas Pak 100 system) at 37°C for 42 hours. Organisms were removed from the agar surface using a sterile dacron-tip swab and suspended in sterile 0.9% NaCl solution to a density of 10⁸ organisms/ml.

In order to determine the lethal dose of *C. difficile* in the presence of control antibody and nutritional formula, non-immune eggs were obtained from unimmunized hens and a 12% PEG preparation made as described in Example 1(c). This preparation was redissolved in one fourth the original yolk volume of vanilla flavor Ensures.

Starting on day one, groups of female Golden Syrian hamsters (Harlan Sprague Dawley), 8-9 weeks old and weighing approximately 100 gm, were orally administered 1 ml of the preimmune/Ensure 8 formula at time zero, 2 hours, 6 hours, and 10 hours. At 1 hour, animals were orally administered 3.0 mg clindamycin HCl (Sigma) in 1 ml of water. This drug predisposes hamsters to *C. difficile* infection by altering the normal intestinal flora. On day two, the animals were given 1 ml of the preimmune IgY/Ensure® formula at time zero, 2 hours, 6 hours, and 10 hours. At 1 hour on day two, different groups of animals were inoculated orally with saline (control), or 10², 10⁴, 10⁶, or 10⁸ *C. difficile* organisms in 1 ml of saline. From days 3-12, animals were given 1 ml of the preimmune IgY/Ensure® formula three times daily and observed for the onset of diarrhea and death. Each animal was housed in an individual cage and was offered food and water *ad libitum*.

Administration of 10^6 - 10^8 organisms resulted in death in 3-4 days while the lower doses of 10^7 - 10^4 organisms caused death in 5 days. Cecal swabs taken from dead animals indicated the presence of C. difficile. Given the effectiveness of the 10^2 dose, this number of organisms was chosen for the following experiment to see if hyperimmune anti-C. difficile antibody could block infection.

b) Treatment Of Infected Animals With Immune Antibody Or Control Antibody In Nutritional Formula

The experiment in (a) was repeated using three groups of seven hamsters each. Group A received no clindamycin or C. difficile and was the survival control. Group B received clindamycin, 10² C. difficile organisms and preimmune IgY on the same schedule as the

animals in (a) above. Group C received clindamycin, 10^2 C, difficile organisms, and hyperimmune anti-C, difficile IgY on the same schedule as Group B. The anti-C difficile IgY was prepared as described in Example 1 except that the 12% PEG preparation was dissolved in one fourth the original yolk volume of Ensure®.

All animals were observed for the onset of diarrhea or other disease symptoms and death. Each animal was housed in an individual cage and was offered food and water ad libitum. The results are shown in Table 6.

TABLE 6

The Effect Of Oral Feeding Of Hyperimmune 1gY Antibody on C. difficile Infection

Animal Group		Time To Diarrhea*	Time To Death	
Λ	pre-immune IgY only	no diarrhea	no deaths	
В	Clindamyein. C. difficile. preimmune IgY	30 hrs.	49 hrs.	
(,	Clindamycin, C. difficile, immune 1gY	33 hrs.	56 hrs.	

Mean of seven animals.

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Hamsters in the control group A did not develop diarrhea and remained healthy during the experimental period. Hamsters in groups B and C developed diarrheal disease. Anti-C difficile 1gY did not protect the animals from diarrhea or death, all animals succumbed in the same time interval as the animals treated with preimmune 1gY. Thus, while immunization with whole organisms apparently can improve sub-lethal symptoms with particular bacteria (see U.S. Patent No. 5.080.895 to H. Tokoro), such an approach does not prove to be productive to protect against the lethal effects of C. difficile.

EXAMPLE 3

Production of C. botulinum Type A Antitoxin in Hens

In order to determine whether antibodies could be raised against the toxin produced by clostridial pathogens, which would be effective in treating clostridial diseases, antitoxin to *C. botulinum* type A toxin was produced. This example involves: (a) toxin modification: (b) immunization: (c) antitoxin collection: (d) antigenicity assessment: and (e) assay of antitoxin titer.

a) Toxin Modification

C. hotulinum type A toxoid was obtained from B. R. DasGupta. From this, the active type A neurotoxin (M.W. approximately 150 kD) was purified to greater than 99% purity, according to published methods. [B.R. DasGupta & V. Sathyamoorthy, Toxicon, 22:415 (1984).] The neurotoxin was detoxified with formaldehyde according to published methods. [B.R. Singh & B.R. DasGupta, Toxicon, 27:403 (1989).]

b) Immunization

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C. botulinum toxoid for immunization was dissolved in PBS (1 mg/ml) and was emulsified with an approximately equal volume of CFA (GIBCO) for initial immunization or IFA for booster immunization. On day zero, two white leghorn hens, obtained from local breeders, were each injected at multiple sites (intramuscular and subcutaneous) with 1 ml inactivated toxoid emulsified in 1 ml CFA. Subsequent booster immunizations were made according to the following schedule for day of injection and toxoid amount: days 14 and 21 - 0.5 mg; day 171 - 0.75 mg; days 394, 401, 409 - 0.25 mg. One hen received an additional booster of 0.150 mg on day 544.

c) ' Antitoxin Collection

Total yolk immunoglobulin (IgY) was extracted as described in Example 1(c) and the IgY pellet was dissolved in the original yolk volume of PBS with thimerosal.

d) Antigenicity Assessment

Eggs were collected from day 409 through day 423 to assess whether the toxoid was sufficiently immunogenic to raise antibody. Eggs from the two hens were pooled and antibody was collected as described in the standard PEG protocol. [Example 1(c).] Antigenicity of the botulinal toxin was assessed on Western blots. The 150 kD detoxified type A neurotoxin and unmodified, toxic, 300 kD botulinal type A complex (toxin used for intragastric route administration for animal gut neutralization experiments; see Example 6) were separated on a SDS-polyacrylamide reducing gel. The Western blot technique was performed according to the method of Towbin. [H. Towbin *et al.*, Proc. Natl. Acad. Sci. USA, 76:4350 (1979).] Ten μg samples of *C. botulinum* complex and toxoid were dissolved in SDS reducing sample buffer (1% SDS, 0.5% 2-mercaptoethanol, 50 mM Tris. pH 6.8, 10% glycerol, 0.025% w/v bromphenol blue, 10% β-mercaptoethanol), heated at 95°C for 10 min

and separated on a 1 mm thick 5% SDS-polyacrylamide gel. [K. Weber and M. Osborn," Proteins and Sodium Dodecyl Sulfate: Molecular Weight Determination on Polyacrylamide Gels and Related Procedures," in The Proteins. 3d Edition (H. Neurath & R.L. Hill, eds), pp. 179-223, (Academic Press, NY, 1975).] Part of the gel was cut off and the proteins were stained with Coomassie Blue. The proteins in the remainder of the gel were transferred to nitrocellulose using the Milliblot-SDE electro-blotting system (Millipore) according to manufacturer's directions. The nitrocellulose was temporarily stained with 10% Ponceau S [S.B. Carroll and A. Laughon, "Production and Purification of Polyalonal Antibodies to the Foreign Segment of β-galactosidase Fusion Proteins," in DNA Cloning: A Practical Approach. Vol.III. (D. Glover, ed.), pp. 89-111. IRL Press, Oxford, (1987)] to visualize the lanes, then destained by running a gentle stream of distilled water over the blot for several minutes. The nitrocellulose was immersed in PBS containing 3% BSA overnight at 4°C to block any remaining protein binding sites.

The blot was cut into strips and each strip was incubated with the appropriate primary antibody. The avian anti-C. botulinum antibodies [described in (c)] and pre-immune chicken antibody (as control) were diluted 1:125 in PBS containing 1 mg/ml BSA for 2 hours at room temperature. The blots were washed with two changes each of large volumes of PBS, BBS-Tween and PBS, successively (10 min/wash). Goat anti-chicken lgG alkaline phosphatase conjugated secondary antibody (Fisher Biotech) was diluted 1:500 in PBS containing 1 mg/ml BSA and incubated with the blot for 2 hours at room temperature. The blots were washed with two changes each of large volumes of PBS and BBS-Tween, followed by one change of PBS and 0.1 M Tris-HCl, pH 9.5. Blots were developed in freshly prepared alkaline phosphatase substrate buffer (100 μg/ml nitroblue tetrazolium (Sigma), 50 μg/ml 5-bromo-4-chloro-3-indolyl phosphate (Sigma), 5 mM MgCl₂ in 50 mM Na₂CO₃, pH 9.5).

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The Western blots are shown in Figure 1. The anti-C. botulinum IgY reacted to the toxoid to give a broad immunoreactive band at about 145-150 kD on the reducing gel. This toxoid is refractive to disulfide cleavage by reducing agents due to formalin crosslinking. The immune IgY reacted with the active toxin complex, a 97 kD C. botulinum type A heavy chain and a 53 kD light chain. The preimmune IgY was unreactive to the C. botulinum complex or toxoid in the Western blot.

c) Antitoxin Antibody Titer

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The IgY antibody titer to *C. hotulinum* type A toxoid of eggs harvested between day 409 and 423 was evaluated by ELISA, prepared as follows. Ninety-six-well Falcon Pro-bind plates were coated overnight at 4°C with 100 µl/well toxoid [B.R. Singh & B.R. Das Gupta, Toxicon 27:403 (1989)] at 2.5 µg/ml in PBS, pH 7.5 containing 0.005% thimerosal. The following day the wells were blocked with PBS containing 1% BSA for 1 hour at 37°C. The IgY from immune or preimmune eggs was diluted in PBS containing 1% BSA and 0.05% Tween 20 and the plates were incubated for 1 hour at 37°C. The plates were washed three times with PBS containing 0.05% Tween 20 and three times with PBS alone. Alkaline phosphatase-conjugated goat-anti-chicken IgG (Fisher Biotech) was diluted 1:750 in PBS containing 1% BSA and 0.05% Tween 20, added to the plates, and incubated 1 hour at 37°C. The plates were washed as before, and p-nitrophenyl phosphate (Sigma) at 1 mg/ml in 0.05 M Na₃CO₃, pH 9.5, 10 mM MgCl₂ was added.

The results are shown in Figure 2. Chickens immunized with the toxoid generated high titers of antibody to the immunogen. Importantly, eggs from both immunized hens had significant anti-immunogen antibody titers as compared to preimmune control eggs. The anti-C hotulinum IgY possessed significant activity, to a dilution of 1:93,750 or greater.

EXAMPLE 4

Preparation Of Avian Egg Yolk Immunoglobulin In An Orally Administrable Form

In order to administer avian IgY antibodies orally to experimental mice, an effective delivery formula for the IgY had to be determined. The concern was that if the crude IgY was dissolved in PBS, the saline in PBS would dehydrate the mice, which might prove harmful over the duration of the study. Therefore, alternative methods of oral administration of IgY were tested. The example involved: (a) isola-tion of immune IgY: (b) solubilization of IgY in water or PBS, including subsequent dialysis of the IgY-PBS solution with water to eliminate or reduce the salts (salt and phosphate) in the buffer; and (c) comparison of the quantity and activity of recovered IgY by absorbance at 280 nm and PAGE, and enzymelinked immunoassay (ELISA).

a) Isolation Of Immune IgY

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In order to investigate the most effective delivery formula for IgY, we used IgY which was raised against *Crotalus durissus terrificus* venom. Three eggs were collected from hens immunized with the *C. durissus terrificus* venom and IgY was extracted from the yolks using the modified Polson procedure described by Thalley and Carroll [Bio/Technology, 8:934-938 (1990)] as described in Example 1(c).

The egg yolks were separated from the whites, pooled, and blended with four volumes of PBS. Powdered PEG 8000 was added to a concentration of 3.5%. The mixture was centrifuged at 10.000 rpm for 10 minutes to pellet the precipitated protein, and the supernatant was filtered through cheesecloth to remove the lipid layer. Powdered PEG 8000 was added to the supernatant to bring the final PEG concentration to 12% (assuming a PEG concentration of 3.5% in the supernatant). The 12% PEG/IgY mixture was divided into two equal volumes and centrifuged to pellet the IgY.

b) Solubilization Of The IgY In Water Or PBS

One pellet was resuspended in 1/2 the original yolk volume of PBS, and the other pellet was resuspended in 1/2 the original yolk volume of water. The pellets were then centrifuged to remove any particles or insoluble material. The IgY in PBS solution dissolved readily but the fraction resuspended in water remained cloudy.

In order to satisfy anticipated sterility requirements for orally administered antibodies, the antibody solution needs to be filter-sterilized (as an alternative to heat sterilization which would destroy the antibodies). The preparation of IgY resuspended in water was too cloudy to pass through either a 0.2 or 0.45 µm membrane filter, so 10 ml of the PBS resuspended fraction was dialyzed overnight at room temperature against 250 ml of water. The following morning the dialysis chamber was emptied and refilled with 250 ml of fresh H₂O for a second dialysis. Thereafter, the yields of soluble antibody were determined at OD₂₈₀ and are compared in Table 7.

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TABLE 7

Dependence Of IgY Yield On Solvents

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Absorbance Of 1:10 Dilution At 280 nm	Percent Recovery
1.149	100%
0.706	61%
0.885	77%
	Absorbance Of 1:10 Dilution At 280 nm 1.149 0.706

Resuspending the pellets in PBS followed by dialysis against water recovered more antibody than directly resuspending the pellets in water (77% versus 61%). Equivalent volumes of the 1gY preparation in PBS or water were compared by PAGE, and these results were in accordance with the absorbance values (data not shown).

e) Activity Of IgY Prepared With Different Solvents

An ELISA was performed to compare the binding activity of the IgY extracted by each procedure described above. *C. durissus terrificus* (*C.d.t.*) venom at 2.5 µg/ml in PBS was used to coat each well of a 96-well microtiter plate. The remaining protein binding sites were blocked with PBS containing 5 mg/ml BSA. Primary antibody dilutions (in PBS containing 1 mg/ml BSA) were added in duplicate. After 2 hours of incubation at room temperature, the unbound primary antibodies were removed by washing the wells with PBS, BBS-Tween, and PBS. The species specific secondary antibody (goat anti-chicken immunoglobulin alkaline-phosphatase conjugate (Sigma) was diluted 1:750 in PBS containing 1 mg/ml BSA and added to each well of the microtiter plate. After 2 hours of incubation at room temperature, the unbound secondary antibody was removed by washing the plate as before, and freshly prepared alkaline phosphatase substrate (Sigma) at 1 mg/ml in 50 mM Na₂CO₃, 10 mM MgCl₃, pH 9.5 was added to each well. The color development was measured on a Dynatech MR 700 microplate reader using a 412 nm filter. The results are shown in Table 8.

The binding assay results parallel the recovery values in Table 7, with PBS-dissolved IgY showing slightly more activity than the PBS-dissolved/H₂O dialyzed antibody. The water-dissolved antibody had considerably less binding activity than the other preparations.

EXAMPLE 5

Survival Of Antibody Activity After Passage Through The Gastrointestinal Tract

In order to determine the feasibility of oral administration of antibody, it was of interest to determine whether orally administered IgY survived passage through the gastrointestinal tract. The example involved: (a) oral administration of specific immune antibody mixed with a nutritional formula; and (b) assay of antibody activity extracted from feces.

TABLE 8

Antigen-Binding Activity Of IgY Prepared With Different Solvents

Dilution	Preimmune	PBS Dissolved	H ₂ O Dissolved	· PBS/H ₂ O
1:500	0.005	1.748	1.577	1.742
1:2.500	0.004	0.644	0.349	0.606
1:12.500	0.001	0.144	0.054	0.090
1:62,500	0.001	0.025	0.007	0,016
1:312,500	0.010	0.000	0.000	0.002

a) Oral Administration Of Antibody

The IgY preparations used in this example are the same PBS-dissolved/H₂O dialyzed antivenom materials obtained in Example 4 above, mixed with an equal volume of Enfamil®. Two mice were used in this experiment, each receiving a different diet as follows:

1) water and food as usual:

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2) immune IgY preparation dialyzed against water and mixed 1:1 with Enfamilia. (The mice were given the corresponding mixture as their only source of food and water).

b) Antibody Activity After Ingestion

After both mice had ingested their respective fluids, each tube was refilled with approximately 10 ml of the appropriate fluid first thing in the morning. By mid-morning there was about 4 to 5 ml of liquid left in each tube. At this point stool samples were collected from each mouse, weighed, and dissolved in approximately 500 µl PBS per 100 mg stool sample. One hundred and sixty mg of control stools (no antibody) and 99 mg of experimental stools (specific antibody) in 1.5 ml microfuge tubes were dissolved in 800 and 500 µl PBS, respectively. The samples were heated at 37°C for 10 minutes and vortexed vigorously. The experimental stools were also broken up with a narrow spatula. Each sample

was centrifuged for 5 minutes in a microfuge and the supernatants, presumably containing the antibody extracts, were collected. The pellets were saved at 2-8°C in case future extracts were needed. Because the supernatants were tinted, they were diluted five-fold in PBS containing 1 mg/ml BSA for the initial dilution in the enzyme immunoassay (ELISA). The primary extracts were then diluted five-fold serially from this initial dilution. The volume of primary extract added to each well was 190 μ l. The ELISA was performed exactly as described in Example 4.

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TABLE 9

Specific Antibody Activity After Passage Through The Gastrointestinal Tract

Dilution	Preimmune IgY	Control Fecal Extract	EXP. Fecal Extrac
1:5	. 0	0.000	0.032
1:25	0.016	- 0	0.016
1:125	- 0	· ()	0.009
1:625	. 0	0.003	0.001
1:3125	· ()	-0	0.000

There was some active antibody in the fecal extract from the mouse given the specific antibody in Enfamil® formula, but it was present at a very low level. Since the samples were assayed at an initial 1:5 dilution, the binding observed could have been higher with less dilute samples. Consequently, the mice were allowed to continue ingesting either regular food and water or the specific IgY in Enfamil® formula, as appropriate, so the assay could be repeated. Another ELISA plate was coated overnight with 5 µg/ml of C.d.t. venom in PBS.

The following morning the ELISA plate was blocked with 5 mg/ml BSA, and the fecal samples were extracted as before, except that instead of heating the extracts at 37°C, the samples were kept on ice to limit proteolysis. The samples were assayed undiluted initially, and in 5X serial dilutions thereafter. Otherwise the assay was carried out as before.

TABLE 10

Specific Antibody Survives Passage Through The Gastrointestinal Tract

Dilution	Preimmune IgY	Control Extract	Exp. Extract
undiluted	0.003	· ()	0.379
1:5	. 0	· ()	0.071
1:25	0.000	. 0	0.027
1:125	0.003	· ()	0.017
1:625	0.000	· ()	0.008
1:3125	0.002	· ()	0.002

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The experiment confirmed the previous results, with the antibody activity markedly higher. The control fecal extract showed no anti-Cd.t. activity, even undiluted, while the fecal extract from the anti-Cd.t. IgY/Enfamil@-fed mouse showed considerable anti-Cd.t. activity. This experiment (and the previous experiment) clearly demonstrate that active IgY antibody survives passage through the mouse digestive tract, a finding with favorable implications for the success of IgY antibodies administered orally as a therapeutic or prophylactic.

EXAMPLE 6

In Vivo Neutralization Of Type C. hotulinum

Type A Neurotoxin By Avian Antitoxin Antibody

This example demonstrated the ability of PEG-purified antitoxin, collected as described in Example 3, to neutralize the lethal effect of C, hotulinum neurotoxin type A in mice. To determine the oral lethal dose (LD₁₀₀) of toxin A, groups of BALB/c mice were given different doses of toxin per unit body weight (average body weight of 24 grams). For oral administration, toxin A complex, which contains the neurotoxin associated with other non-toxin proteins was used. This complex is markedly more toxic than purified neurotoxin when given by the oral route. [I. Ohishi et al., Infect. Immun., 16:106 (1977).] C, hotulinum toxin type A complex, obtained from Eric Johnson (University Of Wisconsin, Madison) was 250 µg/ml in 50 mM sodium citrate, pH 5.5, specific toxicity 3×10^7 mouse LD₅₀/mg with parenteral administration. Approximately 40-50 ng/gm body weight was usually fatal within 48 hours in mice maintained on conventional food and water. When mice were given a diet and libitum of only Enfamil® the concentration needed to produce lethality was approximately

2.5 times higher (125 ng/gm body weight). Botulinal toxin concentrations of approximately 200 ng/gm body weight were fatal in mice fed Enfamil® containing preimmune IgY (resuspended in Enfamil® at the original yolk volume).

The oral LD₁₀₀ of *C. hotulinum* toxin was also determined in mice that received known amounts of a mixture of preimmune IgY-Ensure® delivered orally through feeding needles. Using a 22 gauge feeding needle, mice were given 250 µl each of a preimmune IgY-Ensure® mixture (preimmune IgY dissolved in 1/4 original yolk volume) I hour before and 1/2 hour and 5 hours after administering botulinal toxin. Toxin concentrations given orally ranged from approximately 12 to 312 ng/gm body weight (0.3 to 7.5 µg per mouse). Botulinal toxin complex concentration of approximately 40 ng/gm body weight (1 µg per mouse) was lethal in all mice in less than 36 hours.

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Two groups of BALB/c mice, 10 per group, were each given orally a single dose of 1 µg each of botulinal toxin complex in 100 µl of 50 mM sodium citrate pH 5.5. The mice received 250 µl treatments of a mixture of either preimmune or immune IgY in Ensure 8: (1/4 original yolk volume) 1 hour before and 1/2 hour, 4 hours, and 8 hours after botulinal toxin administration. The mice received three treatments per day for two more days. The mice were observed for 96 hours. The survival and mortality are shown in Table 11.

TABLE 11

Neutralization Of Botulinal Toxin A In Uivo

Toxin Dose ng/gm	Antibody Type	Number Of Mice Alive	Number Of Mice Dead
41.6	non-immune	0	10
41.6	anti-botulinal toxin	10	0

All mice treated with the preimmune IgY-Ensure® mixture died within 46 hours post-toxin administration. The average time of death in the mice was 32 hours post toxin administration. Treatments of preimmune IgY-Ensure® mixture did not continue beyond 24 hours due to extensive paralysis of the mouth in mice of this group. In contrast, all ten mice treated with the immune anti-botulinal toxin IgY-Ensure® mixture survived past 96 hours. Only 4 mice in this group exhibited symptoms of botulism toxicity (two mice about 2 days after and two mice 4 days after toxin administration). These mice eventually died 5 and 6 days later. Six of the mice in this immune group displayed no adverse effects to the toxin and remained alive and healthy long term. Thus, the avian anti-botulinal toxin antibody demonstrated very good protection from the lethal effects of the toxin in the experimental mice.

EXAMPLE 7

Production Of An Avian Antitoxin Against Clostridium difficile Toxin A

Toxin A is a potent cytotoxin secreted by pathogenic strains of C. difficile, that plays a direct role in damaging gastrointestinal tissues. In more severe cases of C. difficile intoxication, pseudomembranous colitis can develop which may be fatal. This would be prevented by neutralizing the effects of this toxin in the gastrointestinal tract. As a first step, antibodies were produced against a portion of the toxin. The example involved: (a) conjugation of a synthetic peptide of toxin A to bovine serum albumin; (b) immunization of hens with the peptide-BSA conjugate; and (c) detection of antitoxin peptide antibodies by ELISA.

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a) Conjugation Of A Synthetic Peptide Of Toxin A To Bovine Serum Albumin

The synthetic peptide CQTIDGKKYYFN-NH, (SEQ ID NO:82) was prepared commercially (Multiple Peptide Systems, San Diego, CA) and validated to be +80% pure by high-pressure liquid chromatography. The eleven amino acids following the cysteine residue represent a consensus sequence of a repeated amino acid sequence found in Toxin A. [Wren et al., Infect. Immun., 59:3151-3155 (1991).] The cysteine was added to facilitate conjugation to carrier protein.

In order to prepare the carrier for conjugation, BSA (Sigma) was dissolved in 0.01 M NaPO₄, pH 7.0 to a final concentration of 20 mg/ml and n-maleimidobenzoyl-N-hydroxysuccinimide ester (MBS: Pierce) was dissolved in N.N-dimethyl formamide to a concentration of 5 mg/ml. MBS solution, 0.51 ml, was added to 3.25 ml of the BSA solution and incubated for 30 minutes at room temperature with stirring every 5 minutes. The MBS-activated BSA was then purified by chromatography on a Bio-Gel P-10 column (Bio-Rad; 40 ml bed volume) equilibrated with 50 mM NaPO₄, pH 7.0 buffer. Peak fractions were pooled (6.0 ml).

Lyophilized toxin A peptide (20 mg) was added to the activated BSA mixture, stirred until the peptide dissolved and incubated 3 hours at room temperature. Within 20 minutes, the reaction mixture became cloudy and precipitates formed. After 3 hours, the reaction mixture was centrifuged at $10.000 \times g$ for 10 min and the supernatant analyzed for protein content. No significant protein could be detected at 280 nm. The conjugate precipitate was

washed three times with PBS and stored at 4°C. A second conjugation was performed with 15 mg of activated BSA and 5 mg of peptide and the conjugates pooled and suspended at a peptide concentration of 10 mg/ml in 10 mM NaPO₄, pH 7.2.

b) Immunization Of Hens With Peptide Conjugate

Two hens were each initially immunized on day zero by injection into two subcutaneous and two intramuscular sites with 1 mg of peptide conjugate that was emulsified in CFA (GIBCO). The hens were boosted on day 14 and day 21 with 1 mg of peptide conjugate emulsified in IFA (GIBCO).

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c) Detection Of Antitoxin Peptide Antibodies By ELISA

lgY was purified from two eggs obtained before immunization (pre-immune) and two eggs obtained 31 and 32 days after the initial immunization using PEG fractionation as described in Example 1.

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Wells of a 96-well microtiter plate (Falcon Pro-Bind Assay Plate) were coated overnight at 4°C with 100 µg/ml solution of the toxin A synthetic peptide in PBS, pH 7.2 prepared by dissolving 1 mg of the peptide in 1.0 ml of H₂O and dilution of PBS. The pre-immune and immune IgY preparations were diluted in a five-fold series in a buffer containing 1% PEG 8000 and 0.1% Tween-20 (v/v) in PBS, pH 7.2. The wells were blocked for 2 hours at room temperature with 150 µl of a solution containing 5% (v/v) Carnation® nonfat dry milk and 1% PEG 8000 in PBS, pH 7.2. After incubation for 2 hours at room temperature, the wells were washed, secondary rabbit anti-chicken IgG-alkaline phosphatase (1:750) added, the wells washed again and the color development obtained as described in Example 1. The results are shown in Table 12.

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TABLE 12
Reactivity Of IgY With Toxin Peptide

Dilution Of PEG Prep	Absorba	nce At 410 nm
	Preimmune	Immune Anti-Peptide
1:100	0.013	0.253
1:500	0.004	0.039
1:2500	0.004	0.005

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Clearly, the immune antibodies contain titers against this repeated epitope of toxin A.

EXAMPLE 8

Production Of Avian Antitoxins Against Clostridium difficile Native Toxins A And B

To determine whether avian antibodies are effective for the neutralization of C. difficile toxins, hens were immunized using native C. difficile toxins A and B. The resulting egg yolk antibodies were then extracted and assessed for their ability to neutralize toxins A and B in vitro. The Example involved (a) preparation of the toxin immunogens, (b) immunization, (c) purification of the antitoxins, and (d) assay of toxin neutralization activity.

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a) Preparation Of The Toxin Immunogens

Both *C. difficile* native toxins A and B, and *C. difficile* toxoids, prepared by the treatment of the native toxins with formaldehyde, were employed as immunogens. *C. difficile* toxoids A and B were prepared by a procedure which was modified from published methods (Ehrich *et al.*, Infect. Immun. 28:1041 (1980). Separate solutions (in PBS) of native *C. difficile* toxin A and toxin B (Tech Lab) were each adjusted to a concentration of 0.20 mg/ml, and formaldehyde was added to a final concentration of 0.4%. The toxin/formaldehyde solutions were then incubated at 37°C for 40 hrs. Free formaldehyde was then removed from the resulting toxoid solutions by dialysis against PBS at 4°C. In previously published reports, this dialysis step was not performed. Therefore, free formaldehyde must have been present in their toxoid preparations. The toxoid solutions were concentrated, using a Centriprep concentrator unit (Amicon), to a final toxoid concentration of 4.0 mg/ml. The two resulting preparations were designated as toxoid A and toxoid B.

C. difficile native toxins were prepared by concentrating stock solutions of toxin A and toxin B (Tech Lab, Inc), using Centriprep concentrator units (Amicon), to a final concentration of 4.0 mg/ml.

b) Immunization

The first two immunizations were performed using the toxoid A and toxoid B immunogens described above. A total of 3 different immunization combinations were employed. For the first immunization group, 0.2 ml of toxoid A was emulsified in an equal volume of Titer Max adjuvant (CytRx). Titer Max was used in order to conserve the amount of immunogen used, and to simplify the immunization procedure. This immunization group

was designated "CTA." For the second immunization group, 0.1 ml of toxoid B was emulsified in an equal volume of Titer Max adjuvant. This group was designated "CTB." For the third immunization group, 0.2 ml of toxoid A was first mixed with 0.2 ml of toxoid B, and the resulting mixture was emulsified in 0.4 ml of Titer Max adjuvant. This group was designated "CTAB." In this way, three separate immunogen emulsions were prepared, with each emulsion containing a final concentration of 2.0 mg/ml of toxoid A (CTA) or toxoid B (CTB) or a mixture of 2.0 mg/ml toxoid A and 2.0 mg/ml toxoid B (CTAB).

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On day 0. White Leghorn hens, obtained from a local breeder, were immunized as follows: Group CTA. Four hens were immunized, with each hen receiving 200µg of toxoid A, via two intramuscular (LM.) injections of 50µl of CTA emulsion in the breast area. Group CTB. One hen was immunized with 200µg of toxoid B, via two LM. injections of 50µl of CTB emulsion in the breast area. Group CTAB. Four hens were immunized, with each hen receiving a mixture containing 200µg of toxoid A and 200µg of toxoid B, via two LM, injections of 100µl of CTAB emulsion in the breast area. The second immunization was performed 5 weeks later, on day 35, exactly as described for the first immunization above.

In order to determine whether hens previously immunized with *C. difficile* toxoids could tolerate subsequent booster immunizations using native toxins, a single hen from group CTAB was immunized for a third time, this time using a mixture of the native toxin A and native toxin B described in section (a) above (these toxins were not formaldehyde-treated, and were used in their active form). This was done in order to increase the amount (titer) and affinity of specific antitoxin antibody produced by the hen over that achieved by immunizing with toxoids only. On day 62, 0.1 ml of a toxin mixture was prepared which contained 200µg of native toxin A and 200µg of native toxin B. This toxin mixture was then emulsified in 0.1 ml of Titer Max adjuvant. A single CTAB hen was then immunized with the resulting immunogen emulsion, via two LM. injections of 100µl each, into the breast area. This hen was marked with a wing band, and observed for adverse effects for a period of approximately 1 week, after which time the hen appeared to be in good health.

Because the CTAB hen described above tolerated the booster immunization with native toxins A and B with no adverse effects, it was decided to boost the remaining hens with native toxin as well. On day 70, booster immunizations were performed as follows: **Group CTA**. A 0.2 ml volume of the 4 mg/ml native toxin A solution was emulsified in an equal volume of Titer Max adjuvant. Each of the 4 hens was then immunized with 200µg of native toxin A, as described for the toxoid A immunizations above. **Group CTB**. A 50µl volume

of the 4 mg/ml native toxin B solution was emulsified in an equal volume of Titer Max adjuvant. The hen was then immunized with 200µg of native toxin B, as described for the toxoid B immunizations above. **Group CTAB.** A 0.15 ml volume of the 4 mg/ml native toxin B solution. The resulting toxin mixture was then emulsified in 0.3 ml of Titer Max adjuvant. The 3 remaining hens (the hen with the wing band was not immunized this time) were then immunized with 200µg of native toxin A and 200µg of native toxin B as described for the toxoid A+ toxoid B immunizations (CTAB) above. On day 85, all hens received a second booster immunization using native toxins, done exactly as described for the first boost with native toxins above.

All hens tolerated both booster immunizations with native toxins with no adverse effects. As previous literature references describe the use of formaldehyde-treated toxoids, this is apparently the first time that any immunizations have been performed using native C. difficile toxins.

c) Purification Of Antitoxins

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Eggs were collected from the hen in group CTB 10-12 days following the second immunization with toxoid (day 35 immunization described in section (b) above), and from the hens in groups CTA and CTAB 20-21 days following the second immunization with toxoid. To be used as a pre-immune (negative) control, eggs were also collected from unimmunized hens from the same flock. Egg yolk immunoglobulin (IgY) was extracted from the 4 groups of eggs as described in Example 1 (c), and the final IgY pellets were solubilized in the original yolk volume of PBS without thimerosal. Importantly, thimerosal was excluded because it would have been toxic to the CHO cells used in the toxin neutralization assays described in section (d) below.

d) Assay Of Toxin Neutralization Activity

The toxin neutralization activity of the IgY solutions prepared in section (c) above was determined using an assay system that was modified from published methods. [Ehrich et al., Infect. Immun. 28:1041-1043 (1992); and McGee et al. Microb. Path. 12:333-341 (1992).] As additional controls, affinity-purified goat anti-C. difficile toxin A (Tech Lab) and affinity-purified goat anti-C. difficile toxin B (Tech Lab) were also assayed for toxin neutralization activity.

The IgY solutions and goat antibodies were serially diluted using F 12 medium (GIBCO) which was supplemented with 2% FCS (GIBCO)(this solution will be referred to as "medium" for the remainder of this Example). The resulting antibody solutions were then mixed with a standardized concentration of either native C. difficile toxin A (Tech Lab), or native C. difficile toxin B (Tech Lab), at the concentrations indicated below. Following incubation at 37°C for 60 min., 100µl volumes of the toxin + antibody mixtures were added to the wells of 96-well microtiter plates (Falcon Microtest III) which contained 2.5×10^4 Chinese Hamster Ovary (CHO) cells per well (the CHO cells were plated on the previous day to allow them to adhere to the plate wells). The final concentration of toxin, or dilution of antibody indicated below refers to the final test concentration of each reagent present in the respective microtiter plate wells. Toxin reference wells were prepared which contained CHO cells and toxin A or toxin B at the same concentration used for the toxin plus antibody mixtures (these wells contained no antibody). Separate control wells were also prepared which contained CHO cells and medium only. The assay plates were then incubated for 18-24 hrs. in a 37°C, humidified, 5% CO, incubator. On the following day, the remaining adherent (viable) cells in the plate wells were stained using 0.2% crystal violet (Mallinckrodt) dissolved in 2% ethanol, for 10 min. Excess stain was then removed by rinsing with water, and the stained cells were solubilized by adding 100µl of 1% SDS (dissolved in water) to each well. The absorbance of each well was then measured at 570 nm, and the percent cytotoxicity of each test sample or mixture was calculated using the following formula:

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% CHO Cell Cytotoxicity =
$$[1 - (\frac{Abs. Sample}{Abs. Control})] \times 100$$

Unlike previous reports which quantitate results visually by counting cell rounding by microscopy, this Example utilized spectrophotometric methods to quantitate the *C. difficile* toxin bioassay. In order to determine the toxin A neutralizing activity of the CTA, CTAB, and pre-immune IgY preparations, as well as the affinity-purified goat antitoxin A control, dilutions of these antibodies were reacted against a 0.1µg/ml concentration of native toxin A (this is the approx, 50% cytotoxic dose of toxin A in this assay system). The results are shown in Figure 3.

Complete neutralization of toxin A occurred with the CTA IgY (antitoxin A, above) at dilutions of 1:80 and lower, while significant neutralization occurred out to the 1:320 dilution.

The CTAB IgY (antitoxin A + toxin B. above) demonstrated complete neutralization at the 1:320-1:160 and lower dilutions, and significant neutralization occurred out to the 1:1280 dilution. The commercially available affinity-purified goat antitoxin A did not completely neutralize toxin A at any of the dilutions tested, but demonstrated significant neutralization out to a dilution of 1:1.280. The preimmune IgY did not show any toxin A neutralizing activity at any of the concentrations tested. These results demonstrate that IgY purified from eggs laid by hens immunized with toxin A alone, or simultaneously with toxin A and toxin B, is an effective toxin A antitoxin.

The toxin B neutralizing activity of the CTAB and pre-immune IgY preparations, and also the affinity-purified goat antitoxin B control was determined by reacting dilutions of these antibodies against a concentration of native toxin B of 0.1 ng/ml (approximately the 50% cytotoxic dose of toxin B in the assay system). The results are shown in Figure 4.

Complete neutralization of toxin B occurred with the CTAB IgY (antitoxin A + toxin B, above) at the 1:40 and lower dilutions, and significant neutralization occurred out to the 1:320 dilution. The affinity-purified goat antitoxin B demonstrated complete neutralization at dilutions of 1:640 and lower, and significant neutralization occurred out to a dilution of 1:2,560. The preimmune IgY did not show any toxin B neutralizing activity at any of the concentrations tested. These results demonstrate that IgY purified from eggs laid by hens immunized simultaneously with toxin A and toxin B is an effective toxin B antitoxin.

In a separate study, the toxin B neutralizing activity of CTB, CTAB, and pre-immune IgY preparations was determined by reacting dilutions of these antibodies against a native toxin B concentration of 0.1µg/ml (approximately 100% cytotoxic dose of toxin B in this assay system). The results are shown in Figure 5.

Significant neutralization of toxin B occurred with the CTB IgY (antitoxin B, above) at dilutions of 1:80 and lower, while the CTAB IgY (antitoxin A + toxin B, above) was found to have significant neutralizing activity at dilutions of 1:40 and lower. The preimmune IgY did not show any toxin B neutralizing activity at any of the concentrations tested. These results demonstrate that IgY purified from eggs laid by hens immunized with toxin B alone, or simultaneously with toxin A and toxin B, is an effective toxin B antitoxin.

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EXAMPLE 9

In vivo Protection Of Golden Syrian Hamsters From

C. difficile Disease By Avian Antitoxins Against C. difficile Toxins A And B

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The most extensively used animal model to study *C. difficile* disease is the hamster. [Lyerly *et al.*, Infect. Immun. 47:349-352 (1992).] Several other animal models for antibiotic-induced diarrhea exist, but none mimic the human form of the disease as closely as the hamster model. [R. Fekety, "Animal Models of Antibiotic-Induced Colitis," in O. Zak and M. Sande (eds.). Experimental Models in Antimicrobial Chemotherapy. Vol. 2. pp.61-72. (1986). [In this model, the animals are first predisposed to the disease by the oral administration of an antibiotic, such as clindamycin, which alters the population of normally-occurring gastrointestinal flora (Fekety, at 61-72). Following the oral challenge of these animals with viable *C. difficile* organisms, the hamsters develop cecitis, and hemorrhage, ulceration, and inflammation are evident in the intestinal mucosa. [Lyerly *et al.*, Infect. Immun. 47:349-352 (1985).] The animals become lethargic, develop severe diarrhea, and a high percentage of them die from the disease. [Lyerly *et al.*, Infect. Immun. 47:349-352 (1985).] This model is therefore ideally suited for the evaluation of therapeutic agents designed for the treatment or prophylaxis of *C. difficile* disease.

The ability of the avian C. difficile antitoxins, described in Example 1 above, to protect hamsters from C. difficile disease was evaluated using the Golden Syrian hamster model of C. difficile infection. The Example involved (a) preparation of the avian C. difficile antitoxins. (b) in vivo protection of hamsters from C. difficile disease by treatment with avian antitoxins, and (c) long-term survival of treated hamsters.

a) Preparation Of The Avian C. difficile Antitoxins

Eggs were collected from hens in groups CTA and CTAB described in Example 1 (b) above. To be used as a pre-immune (negative) control, eggs were also purchased from a local supermarket. Egg yolk immunoglobulin (IgY) was extracted from the 3 groups of eggs as described in Example 1 (c), and the final IgY pellets were solubilized in one fourth the original yolk volume of Ensure® nutritional formula.

b) In vivo Protection Of Hamsters Against C. difficile Disease By Treatment With Avian Antitoxins

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The avian C. difficile antitoxins prepared in section (a) above were evaluated for their ability to protect hamsters from C. difficile disease using an animal model system which was modified from published procedures. [Fekety, at 61-72; Borriello et al., J. Med. Microbiol., 24:53-64 (1987); Kim et al., Infect. Immun., 55:2984-2992 (1987); Borriello et al., J. Med. Microbiol., 25:191-196 (1988); Delmee and Avesani, J. Med. Microbiol., 33:85-90 (1990); and Lyerly et al., Infect. Immun., 59:2215-2218 (1991).] For the study, three separate experimental groups were used, with each group consisting of 7 female Golden Syrian hamsters (Charles River), approximately 10 weeks old and weighing approximately 100 gms. each. The three groups were designated "CTA," "CTAB" and "Pre-immune," These designations corresponded to the antitoxin preparations with which the animals in each group were treated. Each animal was housed in an individual cage, and was offered food and water ad libitum through the entire length of the study. On day 1, each animal was orally administered 1.0 ml of one of the three antitoxin preparations (prepared in section (a) above) at the following timepoints: 0 hrs., 4 hrs., and 8 hrs. On day 2, the day 1 treatment was repeated. On day 3, at the 0 hr, timepoint, each animal was again administered antitoxin, as described above. At 1 hr., each animal was orally administered 3.0 mg of clindamycin-HCl (Sigma) in 1 ml of water. This treatment predisposed the animals to infection with C. difficile. As a control for possible endogenous C. difficile colonization, an additional animal from the same shipment (untreated) was also administered 3.0 mg of clindamycin-HCl in the same manner. This clindamycin control animal was left untreated (and uninfected) for the remainder of the study. At the 4 hr. and 8 hr. timepoints, the animals were administered antitoxin as described above. On day 4, at the 0 hr, timepoint, each animal was again administered antitoxin as described above. At 1 hr., each animal was orally challenged with 1 ml of C. difficile inoculum, which contained approx. 100 C. difficile strain 43596 organisms in sterile saline. C. difficile strain 43596, which is a serogroup C strain, was chosen because it is representative of one of the most frequently-occurring serogroups isolated from patients with antibiotic-associated pseudomembranous colitis. [Delmee et al., J. Clin. Microbiol., 28:2210-2214 (1985).] In addition, this strain has been previously demonstrated to be virulent in the hamster model of infection. [Delmee and Avesani, J. Med. Microbiol., 33:85-90] (1990).] At the 4 hr. and 8 hr. timepoints, the animals were administered antitoxin as described above. On days 5 through 13, the animals were administered antitoxin 3x per day

as described for day 1 above, and observed for the onset of diarrhea and death. On the morning of day 14, the final results of the study were tabulated. These results are shown in Table 13.

Representative animals from those that died in the Pre-Immune and CTA groups were necropsied. Viable *C. difficile* organisms were cultured from the ceca of these animals, and the gross pathology of the gastrointestinal tracts of these animals was consistent with that expected for *C. difficile* disease (inflamed, distended, hemorrhagic cecum, filled with watery diarrhea-like material). In addition, the clindamycin control animal remained healthy throughout the entire study period, therefore indicating that the hamsters used in the study had not previously been colonized with endogenous *C. difficile* organisms prior to the start of the study. Following the final antitoxin treatment on day 13, a single surviving animal from the CTA group, and also from the CTAB group, was sacrificed and necropsied. No pathology was noted in either animal.

TABLE 13

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Treatment of hamsters with orally-administered toxin A and toxin B antitoxin (group CTAB) successfully protected 7 out of 7 (100%) of the animals from C. difficile disease. Treatment of hamsters with orally-administered toxin A antitoxin (group CTA) protected 5 out of 7 (71%) of these animals from C. difficile disease. Treatment using pre-immune IgY was not protective against C. difficile disease, as only 1 out of 7 (14%) of these animals survived. These results demonstrate that the avian toxin A antitoxin and the avian toxin A + toxin B antitoxin effectively protected the hamsters from C. difficile disease. These results also suggest that although the neutralization of toxin A alone confers some degree of protection against C. difficile disease, in order to achieve maximal protection, simultaneous antitoxin A and antitoxin B activity is necessary.

c) Long-Term Survival Of Treated Hamsters

It has been previously reported in the literature that hamsters treated with orally-administered bovine antitoxin IgG concentrate are protected from C. difficile disease as long

as the treatment is continued, but when the treatment is stopped, the animals develop diarrhea and subsequently die within 72 hrs. [Lyerly et al., Infect. Immun., 59(6):2215-2218 (1991).]

In order to determine whether treatment of *C. difficile* disease using avian antitoxins promotes long-term survival following the discontinuation of treatment, the 4 surviving animals in group CTAB were observed for a period of 11 days (264 hrs.) following the discontinuation of antitoxin treatment described in section (b) above. All hamsters remained healthy through the entire post-treatment period. This result demonstrates that not only does treatment with avian antitoxin protect against the onset of *C. difficile* disease (*i.e.*, it is effective as a prophylactic), it also promotes long-term survival beyond the treatment period, and thus provides a lasting cure.

EXAMPLE 10

In vivo Treatment Of Established C. difficile Infection In Golden Syrian Hamsters With Avian Antitoxins Against C. difficile Toxins A And B

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The ability of the avian *C. difficile* antitoxins, described in Example 8 above, to treat an established *C. difficile* infection was evaluated using the Golden Syrian hamster model. The Example involved (a) preparation of the avian *C. difficile* antitoxins, (b) in vivo treatment of hamsters with established *C. difficile* infection, and (c) histologic evaluation of cecal tissue.

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a) Preparation Of The Avian C. difficile Antitoxins

Eggs were collected from hens in group CTAB described in Example 8 (b) above, which were immunized with *C. difficile* toxoids and native toxins A and B. Eggs purchased from a local supermarket were used as a pre-immune (negative) control. Egg yolk immunoglobulin (IgY) was extracted from the 2 groups of eggs as described in Example 1 (c), and the final IgY pellets were solubilized in one-fourth the original yolk volume of Ensuresc nutritional formula.

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b) In vivo Treatment Of Hamsters With Established C. difficile Infection

The avian C. difficile antitoxins prepared in section (a) above were evaluated for the ability to treat established C. difficile infection in hamsters using an animal model system

which was modified from the procedure which was described for the hamster protection study in Example 8(b) above.

For the study, four separate experimental groups were used, with each group consisting of 7 female Golden Syrian hamsters (Charles River), approx. 10 weeks old, weighing approximately 100 gms, each. Each animal was housed separately, and was offered food and water ad libitum through the entire length of the study.

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On day 1 of the study, the animals in all four groups were each predisposed to C difficile infection by the oral administration of 3.0 mg of clindamycin-HCl (Sigma) in 1 ml of water.

On day 2, each animal in all four groups was orally challenged with 1 ml of *C. difficile* inoculum, which contained approximately 100 *C. difficile* strain 43596 organisms in sterile saline. *C. difficile* strain 43596 was chosen because it is representative of one of the most frequently-occurring serogroups isolated from patients with antibiotic-associated pseudomembranous colitis. [Delmee *et al.*, J. Clin. Microbiol., 28:2210-2214 (1990).] In addition, as this was the same *C. difficile* strain used in all of the previous Examples above, it was again used in order to provide experimental continuity.

On day 3 of the study (24 hrs. post-infection), treatment was started for two of the four groups of animals. Each animal of one group was orally administered 1.0 ml of the CTAB IgY preparation (prepared in section (a) above) at the following timepoints: 0 hrs., 4 hrs., and 8 hrs. The animals in this group were designated "CTAB-24." The animals in the second group were each orally administered 1.0 ml of the pre-immune IgY preparation (also prepared in section (a) above) at the same timepoints as for the CTAB group. These animals were designated "Pre-24." Nothing was done to the remaining two groups of animals on day 3.

On day 4, 48 hrs. post-infection, the treatment described for day 3 above was repeated for the CTAB-24 and Pre-24 groups, and was initiated for the remaining two groups at the same timepoints. The final two groups of animals were designated "CTAB-48" and "Pre-48" respectively.

On days 5 through 9, the animals in all four groups were administered antitoxin or pre-immune IgY, 3x per day, as described for day 4 above. The four experimental groups are summarized in Table 14.

TABLE 14
Experimental Treatment Groups

Group Designation	Experimental Treatment
CTAB-24	Infected, treatment w/antitoxin IgY started @ 24 hrs. post-infection.
Pre-24	Infected, treatment w/pre-immune lgY started (a) 24 hrs. post-infection.
CTAB-48	Infected, treatment wiantitoxin IgY started tap 48 hrs. post-infection.
Pre-48	Infected, treatment w/pre-immune IgY started @ 48 hrs. post-infection.

All animals were observed for the onset of diarrhea and death through the conclusion of the study on the morning of day 10. The results of this study are displayed in Table 15.

TABLE 15
Experimental Outcome--Day 10

Treatment Group	No. Animals Surviving	No. Animals Dead
CTAB-24	6	· 1
Pre-24	0	7
CTAB-48	4	3
Pre-48	2	5

Eighty-six percent of the animals which began receiving treatment with antitoxin IgY at 24 hrs. post-infection (CTAB-24 above) survived, while 57% of the animals treated with antitoxin IgY starting 48 hrs. post-infection (CTAB-48 above) survived. In contrast, none of the animals receiving pre-immune IgY starting 24 hrs. post-infection (Pre-24 above) survived, and only 29% of the animals which began receiving treatment with pre-immune IgY at 48 hrs. post-infection (Pre-48 above) survived through the conclusion of the study. These results demonstrate that avian antitoxins raised against *C. difficile* toxins A and B are capable of successfully treating established *C. difficile* infections *in vivo*.

c) Histologic Evaluation Of Cecal Tissue

In order to further evaluate the ability of the IgY preparations tested in this study to treat established *C. difficile* infection, histologic evaluations were performed on cecal tissue specimens obtained from representative animals from the study described in section (b) above.

Immediately following death, cecal tissue specimens were removed from animals which died in the Pre-24 and Pre-48 groups. Following the completion of the study, a representative surviving animal was sacrificed and cecal tissue specimens were removed from

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the CTAB-24 and CTAB-48 groups. A single untreated animal from the same shipment as those used in the study was also sacrificed and a cecal tissue specimen was removed as a normal control. All tissue specimens were fixed overnight at 4°C in 10% buffered formalin. The fixed tissues were paraffin-embedded, sectioned, and mounted on glass microscope slides. The tissue sections were then stained using hematoxylin and eosin (H and E stain), and were examined by light microscopy.

Upon examination, the tissues obtained from the CTAB-24 and CTAB-48 animals showed no pathology, and were indistinguishable from the normal control. This observation provides further evidence for the ability of avian antitoxins raised against *C. difficile* toxins A and B to effectively treat established *C. difficile* infection, and to prevent the pathologic consequences which normally occur as a result of *C. difficile* disease.

In contrast, characteristic substantial mucosal damage and destruction was observed in the tissues of the animals from the Pre-24 and Pre-48 groups which died from *C. difficile* disease. Normal tissue architecture was obliterated in these two preparations, as most of the mucosal layer was observed to have sloughed away, and there were numerous large hemorrhagic areas containing massive numbers of erythrocytes.

EXAMPLE 11

Cloning And Expression Of C. difficile Toxin A Fragments

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The toxin A gene has been cloned and sequenced, and shown to encode a protein of predicted MW of 308 kd. [Dove et al., Infect. Immun., 58:480-488 (1990).] Given the expense and difficulty of isolating native toxin A protein, it would be advantageous to use simple and inexpensive procaryotic expression systems to produce and purify high levels of recombinant toxin A protein for immunization purposes. Ideally, the isolated recombinant protein would be soluble in order to preserve native antigenicity, since solubilized inclusion body proteins often do not fold into native conformations. To allow ease of purification, the recombinant protein should be expressed to levels greater than 1 mg/liter of E. coli culture.

To determine whether high levels of recombinant toxin A protein can be produced in *E. coli*, fragments of the toxin A gene were cloned into various prokaryotic expression vectors, and assessed for the ability to express recombinant toxin A protein in *E. coli*. Three prokaryotic expression systems were utilized. These systems were chosen because they drive expression of either fusion (pMALc and pGEX2T) or native (pET23a-c) protein to high levels

in *E. coli.* and allow affinity purification of the expressed protein on a ligand containing column. Fusion proteins expressed from pGEX vectors bind glutathione agarose beads, and are eluted with reduced glutathione, pMAL fusion proteins bind amylose resin, and are eluted with maltose. A poly-histidine tag is present at either the N-terminal (pET16b) or C-terminal (pET23a-c) end of pET fusion proteins. This sequence specifically binds Ni₂ chelate columns, and is eluted with imidazole salts. Extensive descriptions of these vectors are available [Williams *et al.* (1995) *DNA Cloning 2: Expression Systems*. Glover and Hames, eds. IRL Press. Oxford, pp. 15-58], and will not be discussed in detail here. The Example involved (a) cloning of the toxin A gene. (b) expression of large fragments of toxin A in various prokaryotic expression systems. (c) identification of smaller toxin A gene fragments that express efficiently in *E. coli*. (d) purification of recombinant toxin A protein by affinity chromatography, and (e) demonstration of functional activity of a recombinant fragment of the toxin A gene.

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a) Cloning Of The Toxin A Gene

A restriction map of the toxin A gene is shown in Figure 6. The encoded protein contains a carboxy terminal ligand binding region, containing multiple repeats of a carbohydrate binding domain. [von Eichel-Streiber and Sauerborn, Gene 96:107-113 (1990).] The toxin A gene was cloned in three pieces, by using either the polymerase chain reaction (PCR) to amplify specific regions, (regions 1 and 2, Figure 6) or by screening a constructed genomic library for a specific toxin A gene fragment (region 3, Figure 6). The sequences of the utilized PCR primers are P1: 5' GGAAATT TAGCTGCAGCATCTGAC 3' (SEQ ID NO.:1); P2: 5' TCTAGCAAATTCGCTTGT GTTGAA 3' (SEQ ID NO.:2); P3: 5' CTCGCATATAGCCATTAGACC 3' (SEQ ID NO.:3); and P4: 5'

CTATCTAGGCCTAAAGTAT 3' (SEQ ID NO.:4). These regions were cloned into prokaryotic expression vectors that express either fusion (pMALc and pGEX2T) or native (pET23a-c) protein to high levels in *E. coli*, and allow affinity purification of the expressed protein on a ligand containing column.

Clostridium difficile VPI strain 10463 was obtained from the ATCC (ATCC #43255) and grown under anacrobic conditions in brain-heart infusion medium (BBL). High molecular-weight *C. difficile* DNA was isolated essentially as described by Wren and Tabaqchali (1987) J. Clin. Microbiol., 25:2402, except proteinase K and sodium dodecyl sulfate (SDS) was used to disrupt the bacteria, and cetyltrimethylammonium bromide

precipitation [as described in Ausubel et al., Current Protocols in Molecular Biology (1989)] was used to remove carbohydrates from the cleared lysate. The integrity and yield of genomic DNA was assessed by comparison with a serial dilution of uncut lambda DNA after electrophoresis on an agarose gel.

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Fragments 1 and 2 were cloned by PCR, utilizing a proofreading thermostable DNA polymerase (native pfu polymerase; Stratagene). The high fidelity of this polymerase reduces the mutation problems associated with amplification by error prone polymerases (e.g., Taq polymerase). PCR amplification was performed using the indicated PCR primers (Figure 6) in 50 μl reactions containing 10 mM Tris-HCl(8.3), 50 mM KCl, 1.5 mM MgCl₃, 200 μM each dNTP, 0.2 µM each primer, and 50 ng C. difficile genomic DNA. Reactions were overlaid with 100 µl mineral oil, heated to 94°C for 4 min, 0.5 µl native pfu polymerase (Stratagene) added, and the reaction cycled 30x at 94°C for 1 min, 50°C for 1 min, 72°C for 4 min. followed by 10 min at 72°C. Duplicate reactions were pooled, chloroform extracted, and ethanol precipitated. After washing in 70% ethanol, the pellets were resuspended in 50 µl TE buffer [10 mM Tris-HCL, 1 mM EDTA pH 8.0]. Aliquots of 10µl each were restriction digested with either EcoRI/HinclI (fragment 1) or EcoRI/PstI (fragment 2), and the appropriate restriction fragments were gel purified using the Prep-A-Gene kit (BioRad), and ligated to either EcoRI/Smal-restricted pGEX2T (Pharmacia) vector (fragment 1), or the EcoRI/Pstl pMAlc (New England Biolabs) vector (fragment 2). Both clones are predicted to produce in-frame fusions with either the glutathione-S-transferase protein (pGEX, vector) or the maltose binding protein (pMAL vector). Recombinant clones were isolated, and confirmed by restriction digestion, using standard recombinant molecular biology techniques. [Sambrook et al., Molecular Cloning, A Laboratory Manual (1989), and designated pGA30-660 and pMA660-1100, respectively (see Figure 6 for description of the clone designations).]

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Fragment 3 was cloned from a genomic library of size selected *Pst*I digested *C. difficile* genomic DNA, using standard molecular biology techniques (Sambrook *et al.*). Given that the fragment 3 internal *Pst*I site is protected from cleavage in *C. difficile* genomic DNA [Price *et al.*, Curr. Microbiol., 16:55-60 (1987)], a 4.7 kb fragment from *Pst*I restricted *C. difficile* genomic DNA was gel purified, and ligated to *Pst*I restricted, phosphatase treated pUC9 DNA. The resulting genomic library was screened with a oligonucleotide primer specific to fragment 3, and multiple independent clones were isolated. The presence of fragment 3 in several of these clones was confirmed by restriction digestion, and a clone of the indicated orientation (Figure 6) was restricted with *BamHI/Hind*III, the released fragment

purified by gel electrophoresis, and ligated into similarly restricted pET23c expression vector DNA (Novagen). Recombinant clones were isolated, and confirmed by restriction digestion. This construct is predicted to create both a predicted in frame fusion with the pET protein leader sequence, as well as a predicted C-terminal poly-histidine affinity tag, and is designated pPA1100-2680 (see Figure 6 for the clone designation).

b) Expression Of Large Fragments Of Toxin A In E. coli

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Protein expression from the three expression constructs made in (a) was induced, and analyzed by Western blot analysis with an affinity purified, goat polyclonal antiserum directed against the toxin A toxoid (Tech Lab). The procedures utilized for protein induction, SDS-PAGE, and Western blot analysis are described in detail in Williams et al (1995), supra. In brief, 5 ml 2X YT (16 g tryptone, 10 g yeast extract, 5 g NaCl per liter, pH 7.5 + 100 μg/ml ampicillin were added to cultures of bacteria (BL21 for pMAI and pGEX plasmids, and BL21(DE3)LysS for pET plasmids) containing the appropriate recombinant clone which were induced to express recombinant protein by addition of IPTG to 1 mM. Cultures were grown at 37°C, and induced when the cell density reached 0.5 OD₆₀₀. Induced protein was allowed to accumulate for two hrs after induction. Protein samples were prepared by pelleting 1 ml aliquots of bacteria by centrifugation (1 min in a microfuge), and resuspension of the pelleted bacteria in 150 µl of 2x SDS-PAGE sample buffer [Williams et al. (1995), supra]. The samples were heated to 95°C for 5 min, the cooled and 5 or 10 µl aliquots loaded on 7.5% SDS-PAGE gels. BioRad high molecular weight protein markers were also loaded, to allow estimation of the MW of identified fusion proteins. After electrophoresis, protein was detected either generally by staining gels with Coomassie blue, or specifically, by blotting to nitrocellulose for Western blot detection of specific immunoreactive protein. Western blots, (performed as described in Example 3) which detect toxin A reactive protein in cell lysates of induced protein from the three expression constructs are shown in Figure 7. In this figure, lanes 1-3 contain cell lysates prepared from E. coli strains containing pPA1100-2860 in B121(DE3)lysE cells: lanes 4-6 contain cell lysates prepared from E. coli strains containing pPA1100-2860 in B121(DE3)lysS cells: lanes 7-9 contain cell lysates prepared from E. coli strains containing pMA30-660; lanes 10-12 contain cell lysates prepared from E. coli strains containing pMA660-1100. The lanes were probed with an affinity purified goat antitoxin A polyclonal antibody (Tech Lab). Control lysates from uninduced cells (lanes 1, 7, and 10) contain very little immunoreactive material compared to the induced samples in the remaining

lanes. The highest molecular weight band observed for each clone is consistent with the predicted size of the full length fusion protein.

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Each construct directs expression of high molecular weight (HMW) protein that is reactive with the toxin A antibody. The size of the largest immunoreactive bands from each sample is consistent with predictions of the estimated MW of the intact fusion proteins. This demonstrates that the three fusions are in-frame, and that none of the clones contain cloning artifacts that disrupt the integrity of the encoded fusion protein. However, the Western blot demonstrates that fusion protein from the two larger constructs (pGA30-660 and pPA1100-2680) are highly degraded. Also, expression levels of toxin A proteins from these two constructs are low, since induced protein bands are not visible by Coomassie staining (not shown). Several other expression constructs that fuse large sub-regions of the toxin A gene to either pMALc or pET23a-c expression vectors, were constructed and tested for protein induction. These constructs were made by mixing gel purified restriction fragments, derived from the expression constructs shown in Figure 6, with appropriately cleaved expression vectors, ligating, and selecting recombinant clones in which the toxin A restriction fragments had ligated together and into the expression vector as predicted for in-frame fusions. The expressed toxin A interval within these constructs are shown in Figure 8, as well as the internal restriction sites utilized to make these constructs.

As used herein, the term "interval" refers to any portion (i.e., any segment of the toxin which is less than the whole toxin molecule) of a clostridial toxin. In a preferred embodiment, "interval" refers to portions of C. difficile toxins such as toxin A or toxin B. It is also contemplated that these intervals will correspond to epitopes of immunologic importance, such as antigens or immunogens against which a neutralizing antibody response is effected. It is not intended that the present invention be limited to the particular intervals or sequences described in these Examples. It is also contemplated that sub-portions of intervals (e.g., an epitope contained within one interval or which bridges multiple intervals) be used as compositions and in the methods of the present invention.

In all cases. Western blot analysis of each of these constructs with goat antitoxin A antibody (Tech Lab) detected HMW fusion protein of the predicted size (not shown). This confirms that the reading frame of each of these clones is not prematurely terminated, and is fused in the correct frame with the fusion partner. However, the Western blot analysis revealed that in all cases, the induced protein is highly degraded, and, as assessed by the absence of identifiable induced protein bands by Coomassic Blue staining, are expressed only

at low levels. These results suggest that expression of high levels of intact toxin A recombinant protein is not possible when large regions of the toxin A gene are expressed in E. coli using these expression vectors.

c) High Level Expression Of Small Toxin A Protein Fusions In E. coli

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Experience indicates that expression difficulties are often encountered when large (greater than 100 kd) fragments are expressed in *E. coli*. A number of expression constructs containing smaller fragments of the toxin A gene were constructed, to determine if small regions of the gene can be expressed to high levels without extensive protein degradation. A summary of these expression constructs are shown in Figure 9. All were constructed by inframe fusions of convenient toxin A restriction fragments to either the pMALc or pET23a-c vectors. Protein preparations from induced cultures of each of these constructs were analyzed by both Coomassie Blue staining and Western analysis as in (b) above. In all cases, higher levels of intact, full length fusion proteins were observed than with the larger recombinants from section (b).

d) Purification Of Recombinant Toxin A Protein

Large scale (500 ml) cultures of each recombinant from (c) were grown, induced, and soluble and insoluble protein fractions were isolated. The soluble protein extracts were affinity chromatographed to isolate recombinant fusion protein, as described [Williams *et al.* (1994), *supra*]. In brief, extracts containing tagged pET fusions were chromatographed on a nickel chelate column, and eluted using imidazole salts as described by the distributor (Novagen). Extracts containing soluble pMAL fusion protein were prepared and chromatographed in column buffer (10 mM NaPO₄, 0.5M NaCl, 10 mM β-mercaptoethanol, pH 7.2) over an amylose resin column (New England Biolabs), and cluted with column buffer containing 10 mM maltose as described [Williams *et al.* (1995), *supra*]. When the expressed protein was found to be predominantly insoluble, insoluble protein extracts were prepared by the method described in Example 17, *infra*. The results are summarized in Table 16. Figure 10 shows the sample purifications of recombinant toxin A protein. In this figure, lanes 1 and 2 contain MBP fusion protein purified by affinity purification of soluble protein.

TABLE 16
Purification Of Recombinant Toxin A Protein

		Ton Or Recombinant 10		
Clone (4)	Protein Solubility	Yield Affinity Purified Soluble Protein (h)	% Intact Soluble Fusion Protein (c)	Yield Intact Insoluble Fusion Protein
pMA30-270	Soluble	4 mg/500 mls	10%	NA
PMA30-300	Soluble	4 mg/500 mls	5-10%	NA
pMA300-660	Insoluble		NA	10 mg/500 ml
pMA660-1100	Soluble	4.5 mg/500 mls	50%	NA NA
pMA1100-1610	Soluble	18 mg/500 mls	10%	NA
pMA1610-1870	Both	22 mg/500 mls	90%	20 mg/500 ml
pMA1450-1870	Insoluble		NA	0.2 mg/500 ml
pPA1100-1450	Soluble	0.1 mg/500 mls	90%	NA .
pPA 1100-1870	Soluble	0.02 mg/500 mls	90%	NA .
pMA1870-2680	Both	12 mg/500 mls	80%	NA NA
pPa1870-2680	insoluble		NA	10 mg/500 ml

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Lanes 3 and 4 contain MBP fusion protein purified by solubilization of insoluble inclusion bodies. The purified fusion protein samples are pMA1870-2680 (lane 1), pMA660-1100 (lane 2), pMA300-600 (lane 3) and pMA1450-1870 (lane 4).

Poor yields of affinity purified protein were obtained when poly-histidine tagged pET vectors were used to drive expression (pPA1100-1450, pP1100-1870). However, significant protein yields were obtained from pMAL expression constructs spanning the entire toxin A gene, and yields of full-length soluble fusion protein ranged from an estimated 200-400 μg/500 ml culture (pMA30-300) to greater than 20 mg/500 ml culture (pMA1610-1870). Only one interval was expressed to high levels as strictly insoluble protein (pMA300-660). Thus, although high level expression was not observed when using large expression constructs from the toxin A gene, usable levels of recombinant protein spanning the entire toxin A gene were obtainable by isolating induced protein from a series of smaller pMAL expression constructs that span the entire toxin A gene. This is the first demonstration of the feasibility of expressing recombinant toxin A protein to high levels in *E. coli*.

pP = pET23 vector, pM=pMALc vector, A=toxin A.

Based on 1.5 $OD_{2x0} = 1 \text{ mg/ml}$ (extinction coefficient of MBP).

Estimated by Coomassic staining of SDS-PAGE gels.

e) Hemagglutination Assay Using The Toxin A Recombinant Proteins

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The carboxy terminal end consisting of the repeating units contains the hemagglutination activity or binding domain of C. difficile toxin A. To determine whether the expressed toxin A recombinants retain functional activity, hemagglutination assays were performed. Two toxin A recombinant proteins, one containing the binding domain as either soluble affinity purified protein (pMA1870-2680) or SDS solubilized inclusion body protein (pPA1870-2680) and soluble protein from one region outside that domain (pMA1100-1610) were tested using a described procedure. [H.C. Krivan et. al., Infect. Immun., 53:573 (1986).] Citrated rabbit red blood cells (RRBC)(Cocalico) were washed several times with Tris-buffer (0.1M Tris and 50 mM NaCl) by centrifugation at $450 \times g$ for 10 minutes at 4° C. A 1% RRBC suspension was made from the packed cells and resuspended in Tris-buffer. Dilutions of the recombinant proteins and native toxin A (Tech Labs) were made in the Trisbuffer and added in duplicate to a round-bottomed 96-well microtiter plate in a final volume of 100 μl. To each well, 50 μl of the 1% RRBC suspension was added, mixed by gentle tapping, and incubated at 4°C for 3-4 hours. Significant hemagglutination occurred only in the recombinant proteins containing the binding domain (pMA 1870-2680) and native toxin A. The recombinant protein outside the binding domain (pMA 1100-1610) displayed no hemagglutination activity. Using equivalent protein concentrations, the hemagglutination titer for toxin A was 1:256, while titers for the soluble and insoluble recombinant proteins of the binding domain were 1:256 and about 1:5000. Clearly, the recombinant proteins tested retained functional activity and were able to bind RRBC's.

EXAMPLE 12

Functional Activity Of IgY Reactive Against Toxin A Recombinants

The expression of recombinant toxin A protein as multiple fragments in *E.coli* has demonstrated the feasibility of generating toxin A antigen through use of recombinant methodologies (Example 11). The isolation of these recombinant proteins allows the immunoreactivity of each individual subregion of the toxin A protein to be determined (*i.e.*, in a antibody pool directed against the native toxin A protein). This identifies the regions (if any) for which little or no antibody response is elicited when the whole protein is used as a immunogen. Antibodies directed against specific fragments of the toxin A protein can be

purified by affinity chromatography against recombinant toxin A protein, and tested for neutralization ability. This identifies any toxin A subregions that are essential for producing neutralizing antibodies. Comparison with the levels of immune response directed against these intervals when native toxin is used as an immunogen predicts whether potentially higher titers of neutralizing antibodies can be produced by using recombinant protein directed against a individual region, rather than the entire protein. Finally, since it is unknown whether antibodies reactive to the recombinant toxin A proteins produced in Example 11 neutralize toxin A as effectively as antibodies raised against native toxin A (Examples 9 and 10), the protective ability of a pool of antibodies affinity purified against recombinant toxin A fragments was assessed for its ability to neutralize toxin A.

This Example involved (a) epitope mapping of the toxin A protein to determine the titre of specific antibodies directed against individual subregions of the toxin A protein when native toxin A protein is used as an immunogen. (b) affinity purification of IgY reactive against recombinant proteins spanning the toxin A gene. (c) toxin A neutralization assays with affinity purified IgY reactive to recombinant toxin A protein to identify subregions of the toxin A protein that induce the production of neutralizing antibodies, and determination of whether complete neutralization of toxin A can be elicited with a mixture of antibodies reactive to recombinant toxin A protein.

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a) Epitope Mapping Of The Toxin A Gene

The affinity purification of recombinant toxin A protein specific to defined intervals of the toxin A protein allows epitope mapping of antibody pools directed against native toxin A. This has not previously been possible, since previous expression of toxin A recombinants has been assessed only by Western blot analysis, without knowledge of the expression levels of the protein [e.g., von Eichel-Streiber et al., J. Gen. Microbiol., 135:55-64 (1989)]. Thus, high or low reactivity of recombinant toxin A protein on Western blots may reflect protein expression level differences, not immunoreactivity differences. Given that the purified recombinant protein generated in Example 11 have been quantitated, the issue of relative immunoreactivity of individual regions of the toxin A protein was precisely addressed.

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For the purposes of this Example, the toxin A protein was subdivided into 6 intervals (1-6), numbered from the amino (interval 1) to the carboxyl (interval 6) termini.

The recombinant proteins corresponding to these intervals were from expression clones (see Example 11(d) for clone designations) pMA30-300 (interval 1), pMA300-660 (interval

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2). pMA660-1100 (interval 3), pPA1100-1450 (interval 4), pMA1450-1870 (interval 5) and pMA1870-2680 (interval 6). These 6 clones were selected because they span the entire protein from amino acids numbered 30 through 2680, and subdivide the protein into 6 small intervals. Also, the carbohydrate binding repeat interval is contained specifically in one interval (interval 6), allowing evaluation of the immune response specifically directed against this region. Western blots of 7.5% SDS-PAGE gels, loaded and electrophoresed with defined quantities of each recombinant protein, were probed with either goat antitoxin A polyclonal antibody (Tech Lab) or chicken antitoxin A polyclonal antibody [pCTA IgY, Example 8(c)]. The blots were prepared and developed with alkaline phosphatase as previously described [Williams et al. (1995), supra]. At least 90% of all reactivity, in either goat or chicken antibody pools, was found to be directed against the Tigand binding domain (interval 6). The remaining immunoreactivity was directed against all five remaining intervals, and was similar in both antibody pools, except that the chicken antibody showed a much lower reactivity against interval 2 than the goat antibody.

This clearly demonstrates that when native toxin A is used as an immunogen in goats or chickens, the bulk of the immune response is directed against the ligand binding domain of the protein, with the remaining response distributed throughout the remaining 2/3 of the protein.

b) Affinity Purification Of IgY Reactive Against Recombinant Toxin A Protein

Affinity columns, containing recombinant toxin A protein from the 6 defined intervals in (a) above, were made and used to (i) affinity purify antibodies reactive to each individual interval from the CTA IgY preparation [Example 8(c)], and (ii) deplete interval specific antibodies from the CTA IgY preparation. Affinity columns were made by coupling 1 ml of PBS-washed Actigel resin (Sterogene) with region specific protein and 1/10 final volume of Ald-coupling solution (1M sodium cyanoborohydride). The total region specific protein added to each reaction mixture was 2.7 mg (interval 1), 3 mg (intervals 2 and 3), 0.1 mg (interval 4), 0.2 mg (interval 5) and 4 mg (interval 6). Protein for intervals 1, 3, and 6 was affinity purified pMAI fusion protein in column buffer (see Example 11). Interval 4 was affinity purified poly-histidine containing pET fusion in PBS; intervals 2 and 5 were from inclusion body preparations of insoluble pMAI, fusion protein, dialyzed extensively in PBS. Aliquots of the supernatants from the coupling reactions, before and after coupling, were

assessed by Coomassie staining of 7.5% SDS-PAGE gels. Based on protein band intensities, in all cases greater than 50% coupling efficiencies were estimated. The resins were poured into 5 ml BioRad columns, washed extensively with PBS, and stored at 4°C.

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Aliquots of the CTA IgY polyclonal antibody preparation were depleted for each individual region as described below. A 20 ml sample of the CTA IgY preparation [Example 8(c) was dialyzed extensively against 3 changes of PBS (1 liter for each dialysis), quantitated by absorbance at OD₂₈₀, and stored at 4°C. Six 1 ml aliquots of the dialyzed IgY preparation were removed, and depleted individually for each of the six intervals. Each 1 ml aliquot was passed over the appropriate affinity column, and the eluate twice reapplied to the column. The eluate was collected, and pooled with a 1 ml PBS wash. Bound antibody was eluted from the column by washing with 5 column volumes of 4 M Guanidine-HCl (in 10 mM Tris-HCl, pH 8.0). The column was reequilibrated in PBS, and the depleted antibody stock reapplied as described above. The eluate was collected, pooled with a 1 ml PBS wash. quantitated by absorbance at OD₂₈₀, and stored at 4° C. In this manner, 6 aliquots of the CTA 1gY preparation were individually depleted for each of the 6 toxin A intervals, by two rounds of affinity depletion. The specificity of each depleted stock was tested by Western blot analysis. Multiple 7.5% SDS-PAGE gels were loaded with protein samples corresponding to all 6 toxin A subregions. After electrophoresis, the gels were blotted, and protein transfer confirmed by Ponceau S staining [protocols described in Williams et al. (1995), supra]. After blocking the blots 1 hr at 20°C in PBS+ 0.1% Tween 20 (PBST) containing 5% milk (as a blocking buffer). 4 ml of either a 1/500 dilution of the dialyzed CTA IgY preparation in blocking buffer, or an equivalent amount of the six depleted antibody stocks (using OD₂₈₀ to standardize antibody concentration) were added and the blots incubated a further 1 hr at room temperature. The blots were washed and developed with alkaline phosphatase (using a rabbit anti-chicken alkaline phosphate conjugate as a secondary antibody) as previously described [Williams et al. (1995), supra]. In all cases, only the target interval was depleted for antibody reactivity, and at least 90% of the reactivity to the target intervals was specifically depleted.

Region specific antibody pools were isolated by affinity chromatography as described below. Ten mls of the dialyzed CTA IgY preparation were applied sequentially to each affinity column, such that a single 10 ml aliquot was used to isolate region specific antibodies specific to each of the six subregions. The columns were sequentially washed with 10 volumes of PBS, 6 volumes of BBS-Tween, 10 volumes of TBS, and eluted with 4 ml Actisep elution media (Sterogene). The eluate was dialyzed extensively against several

changes of PBS, and the affinity purified antibody collected and stored at 4°C. The volumes of the eluate increased to greater than 10 mls during dialysis in each case, due to the high viscosity of the Actisep elution media. Aliquots of each sample were 20x concentrated using Centricon 30 microconcentrators (Amicon) and stored at 4°C. The specificity of each region specific antibody pool was tested, relative to the dialyzed CTA IgY preparation, by Western blot analysis, exactly as described above, except that 4 ml samples of blocking buffer containing 100 µl region specific antibody (unconcentrated) were used instead of the depleted CTA IgY preparations. Each affinity purified antibody preparation was specific to the defined interval, except that samples purified against intervals 1-5 also reacted with interval 6. This may be due to non-specific binding to the interval 6 protein, since this protein contains the repetitive ligand binding domain which has been shown to bind antibodies nonspecifically. [Lyerly et al., Curr. Microbiol., 19:303-306 (1989).]

The reactivity of each affinity purified antibody preparation to the corresponding proteins was approximately the same as the reactivity of the 1/500 diluted dialyzed CTA IgY preparation standard. Given that the specific antibody stocks were diluted 1/40, this would indicate that the unconcentrated affinity purified antibody stocks contain 1/10-1/20 the concentration of specific antibodies relative to the starting CTA IgY preparation.

c) Toxin A Neutralization Assay Using Antibodies Reactive Toward Recombinant Toxin A Protein

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The CHO toxin neutralization assay [Example 8(d)] was used to assess the ability of the depleted or enriched samples generated in (b) above to neutralize the cytotoxicity of toxin A. The general ability of affinity purified antibodies to neutralize toxin A was assessed by mixing together aliquots of all 6 concentrated stocks of the 6 affinity purified samples generated in (b) above, and testing the ability of this mixture to neutralize a toxin A concentration of 0.1 µg/ml. The results, shown in Figure 11, demonstrate almost complete neutralization of toxin A using the affinity purified (AP) mix. Some epitopes within the recombinant proteins utilized for affinity purification were probably lost when the proteins were denatured before affinity purification [by Guanidine-HCI treatment in (b) above]. Thus, the neutralization ability of antibodies directed against recombinant protein is probably underestimated using these affinity purified antibody pools. This experiment demonstrates that antibodies reactive to recombinant toxin A can neutralize cytotoxicity, suggesting that

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neutralizing antibodies may be generated by using recombinant toxin A protein as immunogen.

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In view of the observation that the recombinant expression clones of the toxin A gene divide the protein into 6 subregions, the neutralizing ability of antibodies directed against each individual region was assessed. The neutralizing ability of antibodies directed against the ligand binding domain of toxin A was determined first.

In the toxin neutralization experiment shown in Figure 11, interval 6 specific antibodies (interval 6 contains the ligand binding domain) were depleted from the dialyzed PEG preparation, and the effect on toxin neutralization assayed. Interval 6 antibodies were depleted either by utilizing the interval 6 depleted CTA IgY preparation from (b) above ("-6 aff. depleted" in Figure 11), or by addition of interval 6 protein to the CTA IgY preparation , (estimated to be a 10 fold molar excess over anti-interval 6 immunoglobulin present in this. preparation) to competitively compete for interval 6 protein ("-6 prot depleted" in Figure 11). In both instances, removal of interval 6 specific antibodies reduces the neutralization efficiency relative to the starting CTA IgY preparation. This demonstrates that antibodies directed against interval 6 contribute to toxin neutralization. Since interval 6 corresponds to the ligand binding domain of the protein, these results demonstrate that antibodies directed against this region in the PEG preparation contribute to the neutralization of toxin A in this assay. However, it is significant that after removal of these antibodies, the PEG preparation retains significant ability to neutralize toxin A (Figure 11). This neutralization is probably due to the action of antibodies specific to other regions of the toxin A protein, since at least 90% of the ligand binding region reactive antibodies were removed in the depleted sample prepared in (b) above. This conclusion was supported by comparison of the toxin neutralization of the affinity purified (AP) mix compared to affinity purified interval 6 antibody alone. Although some neutralization ability was observed with AP interval 6 antibodies alone, the neutralization was significantly less than that observed with the mixture of all 6 AP antibody stocks (not shown).

Given that the mix of all six affinity purified samples almost completely neutralized the cytotoxicity of toxin A (Figure 11), the relative importance of antibodies directed against toxin A intervals 1-5 within the mixture was determined. This was assessed in two ways. First, samples containing affinity purified antibodies representing 5 of the 6 intervals were prepared, such that each individual region was depleted from one sample. Figure 12 demonstrates a sample neutralization curve, comparing the neutralization ability of affinity

purified antibody mixes without interval 4 (-4) or 5 (-5) specific antibodies, relative to the mix of all 6 affinity purified antibody stocks (positive control). While the removal of interval 5 specific antibodies had no effect on toxin neutralization (or intervals ||-3, not shown), the loss of interval 4 specific antibodies significantly reduced toxin neutralization (Figure 12).

Similar results were seen in a second experiment, in which affinity purified antibodies, directed against a single region, were added to interval 6 specific antibodies, and the effects on toxin neutralization assessed. Only interval 4 specific antibodies significantly enhanced neutralization when added to interval 6 specific antibodies (Figure 13). These results demonstrate that antibodies directed against interval 4 (corresponding to clone pPA1100-1450 in Figure 9) are important for neutralization of cytotoxicity in this assay. Epitope mapping has shown that only low levels of antibodies reactive to this region are generated when native toxin A is used as an immunogen [Example 12(a)]. It is hypothesized that immunization with recombinant protein specific to this interval will elicit higher titers of neutralizing antibodies. In summary, this analysis has identified two critical regions of the toxin A protein against which neutralizing antibodies are produced, as assayed by the CHO neutralization assay.

EXAMPLE 13

Production And Evaluation Of Avian Antitoxin

Against C. difficile Recombinant Toxin A Polypeptide

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In Example 12, we demonstrated neutralization of toxin A mediated cytotoxicity by affinity purified antibodies reactive to recombinant toxin A protein. To determine whether antibodies raised against a recombinant polypeptide fragment of *C. difficile* toxin A may be effective in treating clostridial diseases, antibodies to recombinant toxin A protein representing the binding domain were generated. Two toxin A binding domain recombinant polypeptides, expressing the binding domain in either the pMALc (pMA1870-2680) or pET 23(pPA1870-2680) vector, were used as immunogens. The pMAL protein was affinity purified as a soluble product (Example 12(d)) and the pET protein was isolated as insoluble inclusion bodies [Example 12(d)] and solubilized to an immunologically active protein using a proprietary method described in a pending patent application (U.S. Patent Application Serial No. 08/129.027). This Example involves (a) immunization, (b) antitoxin collection, (c) determination of antitoxin antibody titer, (d) anti-recombinant toxin A neutralization of toxin A hemagglutination activity *in vitro*, and (e) assay of *in vitro* toxin A neutralizing activity.

a) Immunization

The soluble and the inclusion body preparations each were used separately to immunize hens. Both purified toxin A polypeptides were diluted in PBS and emulsified with approximately equal volumes of CFA for the initial immunization or IFA for subsequent booster immunizations. On day zero, for each of the recombinant preparations, two egg laying white Leghorn hens (obtained from local breeder) were each injected at multiple sites (intramuscular and subcutaneous) with 1 ml of recombinant adjuvant mixture containing approximately 0.5 to 1.5 mgs of recombinant toxin A. Booster immunizations of 1.0 mg were given on days 14 and day 28.

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b) Antitoxin Collection

Total yolk immune IgY was extracted as described in the standard PEG protocol (as in Example 1) and the final IgY pellet was dissolved in sterile PBS at the original yolk volume. This material is designated "immune recombinant IgY" or "immune IgY."

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c) Antitoxin Antibody Titer

To determine if the recombinant toxin A protein was sufficiently immunogenic to raise antibodies in hens, the antibody titer of a recombinant toxin A polypeptide was determined by ELISA. Eggs from both hens were collected on day 32, the yolks pooled and the antibody was isolated using PEG as described. The immune recombinant IgY antibody titer was determined for the soluble recombinant protein containing the maltose binding protein fusion generated in p-Mal (pMA1870-2680). Ninety-six well Falcon Pro-bind plates were coated overnight at 4°C with 100 μl /well of toxin A recombinant at 2.5 μg /μl in PBS containing 0.05% thimerosal. Another plate was also coated with maltose binding protein (MBP) at the same concentration, to permit comparison of antibody reactivity to the fusion partner. The next day, the wells were blocked with PBS containing 1% bovine serum albumin (BSA) for 1 hour at 37°C. IgY isolated from immune or preimmune eggs was diluted in antibody diluent (PBS containing 1% BSA and 0.05% Tween-20), and added to the blocked wells and incubated for 1 hour at 37°C. The plates were washed three times with PBS with 0.05% Tween-20, then three times with PBS. Alkaline phosphatase conjugated rabbit anti-chicken IgG (Sigma) diluted 1:1000 in antibody diluent was added to the plate, and incubated for 1 hour at 37°C. The plates were washed as before and substrate was added. [p-nitrophenyl phosphate (Sigma)] at 1 mg/ml in 0.05M Na₂CO₃, pH 9.5 and 10 mM MgCl₂. The plates

were evaluated quantitatively on a Dynatech MR 300 Micro EPA plate reader at 410 nm about 10 minutes after the addition of substrate.

Based on these ELISA results, high antibody titers were raised in chickens immunized with the toxin A recombinant polypeptide. The recombinant appeared to be highly immunogenic, as it was able to generate high antibody titers relatively quickly with few immunizations. Immune IgY titer directed specifically to the toxin A portion of the recombinant was higher than the immune IgY titer to its fusion partner, the maltose binding protein, and significantly higher than the preimmune IgY. ELISA titers (reciprocal of the highest dilution of IgY generating a signal) in the preimmune IgY to the MBP or the recombinant was <1:30 while the immune IgY titers to MBP and the toxin A recombinant were 1:18750 and > 1:93750 respectively. Importantly, the anti-recombinant antibody titers generated in the hens against the recombinant polypeptide is much higher, compared to antibodies to that region raised using native toxin A. The recombinant antibody titer to region 1870-2680 in the CTA antibody preparation is at least five-fold lower compared to the recombinant generated antibodies (1:18750 versus >1:93750). Thus, it appears a better immune response can be generated against a specific recombinant using that recombinant as the immunogen compared to the native toxin A.

This observation is significant, as it shows that because recombinant portions stimulate the production of antibodies, it is not necessary to use native toxin molecules to produce antitoxin preparations. Thus, the problems associated with the toxicity of the native toxin are avoided and large-scale antitoxin production is facilitated.

d) Anti-Recombinant Toxin A Neutralization Of Toxin A Hemagglutination Activity In Vitro

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Toxin A has hemagglutinating activity besides cytotoxic and enterotoxin properties. Specifically, toxin A agglutinates rabbit erythrocytes by binding to a trisaccharide (gal 1-3B1-4GlcNAc) on the cell surface. [H. Krivan et al., Infect. Immun., 53:573-581 (1986).] We examined whether the anti-recombinant toxin A (immune IgY, antibodies raised against the insoluble product expressed in pET) can neutralize the hemagglutination activity of toxin A in vitro. The hemagglutination assay procedure used was described by H.C. Krivan et al. Polyethylene glycol-fractionated immune or preimmune IgY were pre-absorbed with citrated rabbit erythrocytes prior to performing the hemagglutination assay because we have found that IgY alone can agglutinate red blood cells. Citrated rabbit red blood cells (RRBC's)(Cocalico)

were washed twice by centrifugation at 450 x g with isotonic buffer (0.1 M Tris-HCl, 0.05 M NaCl. pH 7.2). RRBC-reactive antibodies in the IgY were removed by preparing a 10% RRBC suspension (made by adding packed cells to immune or preimmune IgY) and incubating the mixture for 1 hour at 37°C. The RRBCs were then removed by centrifugation. Neutralization of the hemagglutination activity of toxin A by antibody was tested in roundbottomed 96-well microtiter plates. Twenty-five μl of toxin A (36 μg /ml) (Tech Lab) in isotonic buffer was mixed with an equal volume of different dilutions of immune or preimmune IgY in isotonic buffer, and incubated for 15 minutes at room temperature. Then, 50 μl of a 1% RRBC suspension in isotonic buffer was added and the mixture was incubated for 3 hours at 4°C. Positive control wells containing the final concentration of 9 µg/ml of toxin A after dilution without IgY were also included. Hemagglutination activity was assessed visually, with a diffuse matrix of RRBC's coating the bottom of the well representing a positive hemagglutination reaction and a tight button of RRBC's at the bottom of the well representing a negative reaction. The anti-recombinant immune IgY neutralized toxin A hemagglutination activity, giving a neutralization titer of 1:8. However, preimmune IgY was unable to neutralize the hemagglutination ability of toxin A.

e) Assay Of In Vitro Toxin A Neutralizing Activity

The ability of the anti-recombinant toxin A IgY (immune IgY antibodies raised against pMA1870-2680, the soluble recombinant binding domain protein expressed in pMAL, designated as Anti-tox. A-2 in Figure 14, and referred to as recombinant region 6) and pre-immune IgY, prepared as described in Example 8(c) above, to neutralize the cytotoxic activity of toxin A was assessed *in vitro* using the CHO cell cytotoxicity assay, and toxin A (Tech Lab) at a concentration of 0.1µg/ml, as described in Example 8(d) above. As additional controls, the anti-native toxin A IgY (CTA) and pre-immune IgY preparations described in Example 8(c) above were also tested. The results are shown in Figure 14.

The anti-recombinant toxin A IgY demonstrated only partial neutralization of the cytotoxic activity of toxin A, while the pre-immune IgY did not demonstrate any significant neutralizing activity.

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EXAMPLE 14

In vivo Neutralization Of C. difficile Toxin A

The ability of avian antibodies (IgY) raised against recombinant toxin Λ binding domain to neutralize the enterotoxin activity of C difficile toxin Λ was evaluated in vivo using Golden Syrian hamsters. The Example involved: (a) preparation of the avian anti-recombinant toxin Λ IgY for oral administration: (b) in vivo protection of hamsters from C difficile toxin Λ enterotoxicity by treatment of toxin Λ with avian anti-recombinant toxin Λ IgY: and (c) histologic evaluation of hamster ceca.

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a) Preparation Of The Avian Anti-Recombinant Toxin A IgY For Oral Administration

Eggs were collected from hens which had been immunized with the recombinant C. difficile toxin A fragment pMA1870-2680 (described in Example 13, above). A second group of eggs purchased at a local supermarket was used as a pre-immune (negative) control. Egg yolk immunoglobulin (IgY) was extracted by PEG from the two groups of eggs as described in Example 8(c), and the final IgY pellets were solubilized in one-fourth the original yolk volume using 0.1M carbonate buffer (mixture of NaHCO₃ and Na₃CO₃), pH 9.5. The basic carbonate buffer was used in order to protect the toxin A from the acidic pH of the stomach environment.

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b) In vivo Protection Of Hamsters Against C. difficile Toxin A Enterotoxicity By Treatment Of Toxin A With Avian Antirecombinant Toxin A IgY

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In order to assess the ability of the avian anti-recombinant toxin A IgY, prepared in section (a) above to neutralize the *in vivo* enterotoxin activity of toxin A, an *in vivo* toxin neutralization model was developed using Golden Syrian hamsters. This model was based on published values for the minimum amount of toxin A required to elicit diarrhea (0.08 mg toxin A/Kg body wt.) and death (0.16 mg toxin A/Kg body wt.) in hamsters when administered orally (Lyerly *et al.* Infect. Immun., 47:349-352 (1985).

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For the study, four separate experimental groups were used, with each group consisting of 7 female Golden Syrian hamsters (Charles River), approx, three and one-half weeks old.

weighing approx. 50 gms each. The animals were housed as groups of 3 and 4, and were offered food and water *ad libitum* through the entire length of the study.

For each animal, a mixture containing either 10µg of toxin A (0.2 mg/Kg) or 30µg of toxin A (0.6 mg/Kg) (*C. difficile* toxin A was obtained from Tech Lab and 1 ml of either the anti-recombinant toxin A IgY or pre-immune IgY (from section (a) above) was prepared. These mixtures were incubated at 37°C for 60 min, and were then administered to the animals by the oral route. The animals were then observed for the onset of diarrhea and death for a period of 24 hrs. following the administration of the toxin A+IgY mixtures, at the end of which time, the following results were tabulated and shown in Table 17:

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TABLE 17
Study Outcome At 24 Hours

Experimental Group	Study Outcome at 24 Hours		
	Healthy ¹	Diarrhea ²	Dead
10 ug Toxin A - Antitoxin Against Interval 6	7	()	()
30 µg Toxin A - Antitoxin Against Interval 6	7	0	()
10 µg [Toxin A + Pre-Immune Serum	O	5	<u> </u>
30 ug Toxin A · Pre-Immune	0	-	·

Animals remained healthy through the entire 24 hour study period.

Animals developed diarrhea, but did not die.

Animals developed diarrhea, and subsequently died.

Pretreatment of toxin A at both doses tested, using the anti-recombinant toxin A IgY, prevented all overt symptoms of disease in hamsters. Therefore, pretreatment of C difficile toxin A, using the anti-recombinant toxin A IgY, neutralized the *in vivo* enterotoxin activity of the toxin A. In contrast, all animals from the two groups which received toxin A which had been pretreated using pre-immune IgY developed disease symptoms which ranged from diarrhea to death. The diarrhea which developed in the 5 animals which did not die in each of the two pre-immune groups, spontaneously resolved by the end of the 24 hr. study period.

c) Histologic Evaluation Of Hamster Ceca

In order to further assess the ability of anti-recombinant toxin A IgY to protect hamsters from the enterotoxin activity of toxin A, histologic evaluations were performed on the ceca of hamsters from the study described in section (b) above.

Three groups of animals were sacrificed in order to prepare histological specimens. The first group consisted of a single representative animal taken from each of the 4 groups of

surviving hamsters at the conclusion of the study described in section (b) above. These animals represented the 24 hr. timepoint of the study.

The second group consisted of two animals which were not part of the study described above, but were separately treated with the same toxin A + pre-immune IgY mixtures as described for the animals in section (b) above. Both of these hamsters developed diarrhea, and were sacrificed 8 hrs. after the time of administration of the toxin A + pre-immune IgY mixtures. At the time of sacrifice, both animals were presenting symptoms of diarrhea. These animals represented the acute phase of the study.

The final group consisted of a single untreated hamster from the same shipment of animals as those used for the two previous groups. This animal served as the normal control.

Samples of cecal tissue were removed from the 7 animals described above, and were fixed overnight at 4°C using 10% buffered formalin. The fixed tissues were paraffinembedded, sectioned, and mounted on glass microscope slides. The tissue sections were then stained using hematoxylin and eosin (H and E stain), and were examined by light microscopy.

The tissues obtained from the two 24 hr. animals which received mixtures containing either 10µg or 30µg of toxin A and anti-recombinant toxin A IgY were indistinguishable from the normal control, both in terms of gross pathology, as well as at the microscopic level. These observations provide further evidence for the ability of anti-recombinant toxin A IgY to effectively neutralize the *in vivo* enterotoxin activity of *C. difficile* toxin A, and thus its ability to prevent acute or lasting toxin A-induced pathology.

In contrast, the tissues from the two 24 hr. animals which received the toxin A + preimmune IgY mixtures demonstrated significant pathology. In both of these groups, the mucosal layer was observed to be less organized than in the normal control tissue. The cytoplasm of the epithelial cells had a vacuolated appearance, and gaps were present between the epithelium and the underlying cell layers. The lamina propria was largely absent. Intestinal villi and crypts were significantly diminished, and appeared to have been overgrown by a planar layer of epithelial cells and fibroblasts. Therefore, although these animals overtly appeared to recover from the acute symptoms of toxin A intoxication, lasting pathologic alterations to the cecal mucosa had occurred.

The tissues obtained from the two acute animals which received mixtures of toxin A and pre-immune lgY demonstrated the most significant pathology. At the gross pathological level, both animals were observed to have severely distended ceca which were filled with watery, diarrhea-like material. At the microscopic level, the animal that was given the

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mixture containing 10µg of toxin A and pre-immune IgY was found to have a mucosal layer which had a ragged, damaged appearance, and a disorganized, compacted quality. The crypts were largely absent, and numerous breaks in the epithelium had occurred. There was also an influx of erythrocytes into spaces between the epithelial layer and the underlying tissue. The animal which had received the mixture containing 30µg of toxin A and pre-immune IgY demonstrated the most severe pathology. The cecal tissue of this animal had an appearance very similar to that observed in animals which had died from C. difficile disease. Widespread destruction of the mucosa was noted, and the epithelial layer had sloughed. Hemorrhagic areas containing large numbers of erythrocytes were very prevalent. All semblance of normal tissue architecture was absent from this specimen. In terms of the presentation of pathologic events, this in vivo hamster model of toxin A-intoxication correlates very closely with the pathologic consequences of C. difficile disease in hamsters. The results presented in this Example demonstrate that while anti-recombinant toxin A (Interval 6) IgY is capable of only partially neutralizing the cytotoxic activity of C. difficile toxin A, the same antibody effectively neutralizes 100% of the in vivo enterotoxin activity of the toxin. While it is not intended that this invention be limited to this mechanism, this may be due to the cytotoxicity and enterotoxicity of C. difficile Toxin A as two separate and distinct biological functions.

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EXAMPLE 15

In Vivo Neutralization Of C. Difficile Toxin A By Antibodies Against Recombinant Toxin A Polypeptides

The ability of avian antibodies directed against the recombinant *C. difficile* toxin A fragment 1870-2680 (as expressed by pMA1870-2680; see Example 13) to neutralize the enterotoxic activity of toxin A was demonstrated in Example 14. The ability of avian antibodies (IgYs) directed against other recombinant toxin A epitopes to neutralize native toxin A *in vivo* was next evaluated. This example involved: (a) the preparation of IgYs against recombinant toxin A polypeptides: (b) *in vivo* protection of hamsters against toxin A by treatment with anti-recombinant toxin A IgYs and (c) quantification of specific antibody concentration in CTA and Interval 6 IgY PEG preparations.

The nucleotide sequence of the coding region of the entire toxin A protein is listed in SEQ ID NO:5. The amino acid sequence of the entire toxin A protein is listed in SEQ ID NO:6. The amino acid sequence consisting of amino acid residues 1870 through 2680 of

toxin A is listed in SEQ ID NO:7. The amino acid sequence consisting of amino acid residues 1870 through 1960 of toxin A is listed in SEO ID NO:8.

a) Preparation Of IgY's Against Recombinant Toxin A Polypeptides

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Eggs were collected from Leghorn hens which have been immunized with recombinant C. difficile toxin A polypeptide fragments encompassing the entire toxin A protein. The polypeptide fragments used as immunogens were: 1) pMA 1870-2680 (Interval 6), 2) pPA 1100-1450 (Interval 4), and 3) a mixture of fragments consisting of pMA 30-300 (Interval 1), pMA 300-660 (Interval 2), pMA 660-1100 (Interval 3) and pMA 1450-1870 (Interval 5). This mixture of immunogens is referred to as Interval 1235. The location of each interval within the toxin A molecule is shown in Figure 15A. In Figure 15A, the following abbreviations are used: pP refers to the pET23 vector (New England BioLabs): pM refers to the pMAL TM-c vector (New England BioLabs): A refers to toxin A: the numbers refer to the amino acid interval expressed in the clone. (For example, the designation pMA30-300 indicates that the recombinant clone encodes amino acids 30-300 of toxin A and the vector used was pMAL TM-c).

The recombinant proteins were generated as described in Example 11. The IgYs were extracted and solubilized in 0.1M carbonate buffer pH 9.5 for oral administration as described in Example 14(a). The IgY reactivities against each individual recombinant interval was evaluated by ELISA as described in Example 13(c).

b) In Vivo Protection Of Hamsters Against Toxin A By Treatment With Anti-Recombinant Toxin A Antibodies

The ability of antibodies raised against recombinant toxin A polypeptides to provide *in vivo* protection against the enterotoxic activity of toxin A was examined in the hamster model system. This assay was performed as described in Example 14(b). Briefly, for each 40-50 gram female Golden Syrian hamster (Charles River), 1 ml of IgY 4X (*i.e.*, resuspended in 1/4 of the original yolk volume) PEG prep against Interval 6, Interval 4 or Interval 1235 was mixed with 30 µg (LD₁₀₀ oral dose) of *C. difficile* toxin A (Tech Lab). Preimmune IgY mixed with toxin A served as a negative control. Antibodies raised against *C. difficile* toxoid A (Example 8) mixed with toxin A (CTA) served as a positive control. The mixture was incubated for 1 hour at 37°C then orally administered to lightly etherized hamsters using an

18G feeding needle. The animals were then observed for the onset of diarrhea and death for a period of approximately 24 hours. The results are shown in Table 18.

TABLE 18
Study Outcome After 24 Hours

Treatment group	Healthy!	Diarrhea ²	Dead ³
Preimmune	0	0	7
СТА	5	0	0
Interval 6	6	ı	0
Interval 4	0	1	6
Interval 1235	()	U	7

Animal shows no sign of illness.

Animal developed diarrhea, but did not die,

Animal developed diarrhea and died.

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Pre-treatment of toxin A with IgYs against Interval 6 prevented diarrhea in 6 of 7 hamsters and completely prevented death in all 7. In contrast, as with preimmune IgY, IgYs against Interval 4 and Interval 1235 had no effect on the onset of diarrhea and death in the hamsters.

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c) Quantification Of Specific Antibody Concentration In CTA And Interval 6 IgY PEG Preparations

To determine the purity of IgY PEG preparations, an aliquot of a pMA1870-2680 (Interval 6) IgY PEG preparation was chromatographed using HPLC and a KW-803 sizing column (Shodex). The resulting profile of absorbance at 280 nm is shown in Figure 16. The single large peak corresponds to the predicted MW of IgY. Integration of the area under the single large peak showed that greater than 95% of the protein eluted from the column was present in this single peak. This result demonstrated that the majority (>95%) of the material absorbing at 280 nm in the PEG preparation corresponds to IgY. Therefore, absorbance at 280 nm can be used to determine the total antibody concentration in PEG preparations.

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To determine the concentration of Interval 6-specific antibodies (expressed as percent of total antibody) within the CTA and pMA1870-2680 (Interval 6) PEG preparations, defined quantities of these antibody preparations were affinity purified on a pPA1870-2680(II) (shown schematically in Figure 15B) affinity column and the specific antibodies were quantified. In Figure 15B the following abbreviations are used: pP refers to the pET23 vector (New England BioLabs): pM refers to the pMALTM-c vector (New England BioLabs): pG refers to the pGEX

vector (Pharmacia): pB refers to the PinPointTM Xa vector (Promega): A refers to toxin A; the numbers refer to the amino acid interval expressed in the clone. The solid black ovals represent the MBP: the hatched ovals represent glutathione S-transferase: the hatched circles represent the biotin tag: and HHH represents the poly-histidine tag.

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An affinity column containing recombinant toxin A repeat protein was made as follows. Four ml of PBS-washed Actigel resin (Sterogene) was coupled with 5-10 mg of pPA1870-2680 inclusion body protein [prepared as described in Example (17) and dialyzed into PBS] in a 15 ml tube (Falcon) containing 1/10 final volume Ald-coupling solution (1 M sodium cyanoborohydride). Aliquots of the supernatant from the coupling reactions, before and after coupling, were assessed by Coomassie staining of 7.5% SDS-PAGE gels. Based upon protein band intensities, greater than 6 mg of recombinant protein was coupled to the resin. The resin was poured into a 10 ml column (BioRad), washed extensively with PBS, pre-cluted with 4 M guanidine-HCI (in 10 mM Tris-HCI, pH 8.0; 0.005% thimerosal) and reequilibrated with PBS. The column was stored at 4°C.

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Aliquots of a pMA1870-2680 (Interval 6) or a CTA IgY polyclonal antibody preparation (PEG prep) were affinity purified on the above affinity column as follows. The column was attached to an UV monitor (ISCO) and washed with PBS. For pMA1870-2680 IgY purification, a 2X PEG prep (filter sterilized using a 0.45 μ filter; approximately 500 mg total IgY) was applied. The column was washed with PBS until the baseline was reestablished (the column flow-through was saved), washed with BBSTween to elute nonspecifically binding antibodies and re-equilibrated with PBS. Bound antibody was eluted from the column in 4 M guanidine-HCl (in 10 mM Tris-HCl, pH 8.0; 0.005% thimerosal). The entire elution peak was collected in a 15 ml tube (Falcon). The column was reequilibrated and the column eluate was re-chromatographed as described above. The antibody preparation was quantified by UV absorbance (the elution buffer was used to zero the spectrophotometer). Total purified antibody was approximately 9 mg and 1 mg from the first and second chromatography passes, respectively. The low yield from the second pass indicated that most specific antibodies were removed by the first round of chromatography. The estimated percentage of Interval 6 specific antibodies in the pMA1870-2680 PEG prep is approximately 2%.

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The percentage of Interval 6 specific antibodies in the CTA PEG prep was determined (utilizing the same column and methodology described above) to be approximately 0.5% of total IgY.

A 4X PEG prep contains approximately 20 mg/ml IgY. Thus in b) above, approximately 400 μg specific antibody in the Interval 6 PEG prep neutralized 30 μg toxin. A in vivo.

EXAMPLE 16

In Vivo Treatment Of C. difficile Disease In Hamsters By Recombinant Interval 6 Antibodies

The ability of antibodies directed against recombinant Interval 6 of toxin A to protect hamsters in vivo from C. difficile disease was examined. This example involved: (a) prophylactic treatment of C. difficile disease and (b) therapeutic treatment of C. difficile disease.

a) Prophylactic Treatment Of C. difficile Disease

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This experiment was performed as described in Example 9(b). Three groups each consisting of 7 female 100 gram Syrian hamsters (Charles River) were prophylactically treated with either preimmune IgYs. IgYs against native toxin A and B [CTAB: see Example 8 (a) and (b)] or IgYs against Interval 6. IgYs were prepared as 4X PEG preparations as described in Example 9(a).

The animals were orally dosed 3 times daily, roughly at 4 hour intervals, for 12 days with 1 ml antibody preparations diluted in Ensure®. Using estimates of specific antibody concentration from Example 15(c), each dose of the Interval 6 antibody prep contained approximately 400 µg of specific antibody. On day 2 each hamster was predisposed to C. difficile infection by the oral administration of 3.0 mg of Clindamycin-HCl (Sigma) in 1 ml of water. On day 3 the hamsters were orally challenged with 1 ml of C. difficile inoculum strain ATCC 43596 in sterile saline containing approximately 100 organisms. The animals were then observed for the onset of diarrhea and subsequent death during the treatment period. The results are shown in Table 19.

TABLE 19
Lethality After 12 Days Of Treatment

Treatment Group	Number Animals Alive	Number Animals Dead	
Preimmune	0	, 7	
СТАВ	6	l ·	
Interval 6	7	()	

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Treatment of hamsters with orally-administered IgYs against Interval 6 successfully protected 7 out of 7 (100%) of the animals from *C. difficile* disease. One of the hamsters in this group presented with diarrhea which subsequently resolved during the course of treatment. As shown previously in Example 9, antibodies to native toxin A and toxin B were highly protective. In this Example, 6 out of 7 animals survived in the CTAB treatment group. All of the hamsters treated with preimmune sera came down with diarrhea and died. The survivors in both the CTAB and Interval 6 groups remained healthy throughout a 12 day post-treatment period. In particular, 6 out of 7 Interval 6-treated hamsters survived at least 2 weeks after termination of treatment which suggests that these antibodies provide a long-lasting cure. These results represent the first demonstration that antibodies generated against a recombinant region of toxin A can prevent CDAD when administered passively to animals. These results also indicate that antibodies raised against Interval 6 alone may be sufficient to protect animals from *C. difficile* disease when administered prophylactically.

Previously others had raised antibodies against toxin A by actively immunizing hamsters against a recombinant polypeptide located within the Interval 6 region [Lyerly, D.M., et al. (1990) Curr. Microbiol, 21:29]. Figure 17 shows schematically the location of the Lyerly, et al. intra-Interval 6 recombinant protein (cloned into the pUC vector) in comparison with the complete Interval 6 construct (pMA1870-2680) used herein to generate neutralizing antibodies directed against toxin A. In Figure 17, the solid black oval represents the MBP which is fused to the toxin A Interval 6 in pMA1870-2680.

The Lyerly, et al. antibodies (intra-Interval 6) were only able to partially protect hamsters against C. difficile infection in terms of survival (4 out of 8 animals survived) and furthermore, these antibodies did not prevent diarrhea in any of the animals. Additionally, animals treated with the intra-Interval 6 antibodies [Lyerly, et al. (1990), supra] died when treatment was removed.

In contrast, the experiment shown above demonstrates that passive administration of anti-Interval 6 antibodies prevented diarrhea in 6 out of 7 animals and completely prevented

death due to CDAD. Furthermore, as discussed above, passive administration of the anti-Interval 6 antibodies provides a long lasting cure (i.e., treatment could be withdrawn without incident).

b) Therapeutic Treatment Of C. difficile Disease: In Vivo Treatment Of An Established C. difficile Infection In Hamsters With Recombinant Interval 6 Antibodies

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The ability of antibodies against recombinant interval 6 of toxin A to therapeutically treat C. difficile disease was examined. The experiment was performed essentially as described in Example 10(b). Three groups, each containing seven to eight female Golden Syrian hamsters (100 g each: Charles River) were treated with either preimmune IgY, IgYs against native toxin A and toxin B (CTAB) and IgYs against Interval 6. The antibodies were prepared as described above as 4X PEG preparations.

The hamsters were first predisposed to *C. difficile* infection with a 3 mg dose of Clindamycin-HCl (Sigma) administered orally in 1 ml of water. Approximately 24 hrs later, the animals were orally challenged with 1 ml of *C. difficile* strain ATCC 43596 in sterile saline containing approximately 200 organisms. One day after infection, the presence of toxin A and B was determined in the feces of the hamsters using a commercial immunoassay kit (Cytoclone A±B EPA, Cambridge Biotech) to verify establishment of infection. Four members of each group were randomly selected and tested. Feces from an uninfected hamster was tested as a negative control. All infected animals tested positive for the presence of toxin according to the manufacturer's procedure. The initiation of treatment then started approximately 24 hr post-infection.

The animals were dosed daily at roughly 4 hr intervals with 1 ml antibody preparation diluted in Ensure® (Ross Labs). The amount of specific antibodies given per dose (determined by affinity purification) was estimated to be about 400 µg of anti-Interval 6 IgY (for animals in the Interval 6 group) and 100 µg and 70 µg of anti-toxin A (Interval 6-specific) and anti-toxin B (Interval 3-specific; see Example 19), respectively, for the CTAB preparation. The animals were treated for 9 days and then observed for an additional 4 days for the presence of diarrhea and death. The results indicating the number of survivors and the number of dead 4 days post-infection are shown in Table 20.

TABLE 20
In vivo Therapeutic Treatment With Interval 6 Antibodies

Treatment Group	Number Animals Alive	Number Animals Dead	
Preimmune	4	3	
СТАВ	8	0	
Interval 6	8	()	

Antibodies directed against both Interval 6 and CTAB successfully prevented death from *C. difficile* when therapeutically administered 24 hr after infection. This result is significant since many investigators begin therapeutic treatment of hamsters with existing drugs (e.g., vancomycin, phenelfamycins, tiacumicins, etc.) 8 hr post-infection [Swanson, et al. (1991) Antimicrobial Agents and Chemotherapy 35:1108 and (1989) J. Antibiotics 42:941.

Forty-two percent of hamsters treated with preimmune IgY died from CDAD. While the anti-Interval 6 antibodies prevented death in the treated hamsters, they did not eliminate all symptoms of CDAD as 3 animals presented with slight diarrhea. In addition, one CTAB-treated and one preimmune-treated animal also had diarrhea 14 days post-infection. These results indicate that anti-Interval 6 antibodies provide an effective means of therapy for CDAD.

20 EXAMPLE 17

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Induction Of Toxin A Neutralizing Antibodies Requires Soluble Interval 6 Protein

As shown in Examples 11(d) and 15, expression of recombinant proteins in *E. coli* may result in the production of either soluble or insoluble protein. If insoluble protein is produced, the recombinant protein is solubilized prior to immunization of animals. To determine whether, one or both of the soluble or insoluble recombinant proteins could be used to generate neutralizing antibodies to toxin A, the following experiment was performed. This example involved a) expression of the toxin A repeats and subfragments of these repeats in *E. coli* using a variety of expression vectors; b) identification of recombinant toxin A repeats and sub-regions to which neutralizing antibodies bind; and c) determination of the neutralization ability of antibodies raised against soluble and insoluble toxin A repeat immunogen.

a) Expression Of The Toxin A Repeats And Subfragments Of These Repeats In E. coli Using A Variety Of Expressi n Vectors

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The Interval 6 immunogen utilized in Examples 15 and 16 was the pMA1870-2680 protein, in which the toxin A repeats are expressed as a soluble fusion protein with the MBP (described in Example 11). Interestingly, expression of this region (from the *Spel* site to the end of the repeats, see Figure 15B) in three other expression constructs, as either native (pPA1870-2680), poly-His tagged [pPA1870-2680 (H)] or biotin-tagged (pBA1870-2680) proteins resulted in completely insoluble protein upon induction of the bacterial host (see Figure 15B). The host strain BL21 (Novagen) was used for expression of pBA1870-2680 and host strain BL21(DE3) (Novagen) was used for expression of pPA1870-2680 and pPA1870-2680(H). These insoluble proteins accumulated to high levels in inclusion bodies. Expression of recombinant plasmids in *E. coli* host cells grown in 2X YT medium was performed as described [Williams, et al. (1995), supra].

As summarized in Figure 15B, expression of fragments of the toxin A repeats (as either N-terminal *SpeI-EcoRI* fragments, or C-terminal *EcoRI*-end fragments) also yielded high levels of insoluble protein using pGEX (pGA1870-2190). PinPoint^{FM}-Xa (pBA1870-2190 and pBA2250-2680) and pET expression systems (pPA1870-2190). The pGEX and pET expression systems are described in Example 11. The PinPoint^{FM}-Xa expression system drives the expression of fusion proteins in *E. coli.* Fusion proteins from PinPoint^{FM}-Xa vectors contain a biotin tag at the amino-terminal end and can be affinity purified SoftLink^{FM} Soft Release avidin resin (Promega) under mild denaturing conditions (5 mM biotin).

The solubility of expressed proteins from the pPG1870-2190 and pPA1870-2190 expression constructs was determined after induction of recombinant protein expression under conditions reported to enhance protein solubility [These conditions comprise growth of the host at reduced temperature (30°C) and the utilization of high (1 mM IPTG) or low (0.1 mM IPTG) concentrations of inducer [Williams et al. (1995), supra]. All expressed recombinant toxin A protein was insoluble under these conditions. Thus, expression of these fragments of the toxin A repeats in pET and pGEX expression vectors results in the production of insoluble recombinant protein even when the host cells are grown at reduced temperature and using lower concentrations of the inducer. Although expression of these fragments in pMal vectors yielded affinity purifiable soluble fusion protein, the protein was either predominantly insoluble (pMA1870-2190) or unstable (pMA2250-2650). Attempts to solubilize expressed

protein from the pMA1870-2190 expression construct using reduced temperature or lower inducer concentration (as described above) did not improve fusion protein solubility.

Collectively, these results demonstrate that expression of the toxin A repeat region in *E. coli* results in the production of insoluble recombinant protein, when expressed as either large (aa 1870-2680) or small (aa 1870-2190 or aa 2250-2680) fragments, in a variety of expression vectors (native or poly-his tagged pET, pGEX or PinPointtM- Xa vectors), utilizing growth conditions shown to enhance protein solubility. The exception to this rule were fusions with the MBP, which enhanced protein solubility, either partially (pMA1870-2190) or fully (pMA1870-2680).

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b) Identification Of Recombinant Toxin A Repeats And Sub-Regions To Which Neutralizing Antibodies Bind

Toxin A repeat regions to which neutralizing antibodies bind were identified by utilizing recombinant toxin A repeat region proteins expressed as soluble or insoluble proteins to deplete protective antibodies from a polyclonal pool of antibodies against native *C. difficile* toxin A. An *in vivo* assay was developed to evaluate proteins for the ability to bind neutralizing antibodies.

The rational for this assay is as follows. Recombinant proteins were first pre-mixed with antibodies against native toxin A (CTA antibody; generated in Example 8) and allowed to react. Subsequently, C difficile toxin A was added at a concentration lethal to hamsters and the mixture was administered to hamsters via IP injection. If the recombinant protein contains neutralizing epitopes, the CTA antibodies would lose their ability to bind toxin A resulting in diarrhea and/or death of the hamsters.

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The assay was performed as follows. The lethal dose of toxin Λ when delivered orally to nine 40 to 50 g Golden Syrian hamsters (Sasco) was determined to be 10 to 30 μg. The PEG-purified CTA antibody preparation was diluted to 0.5X concentration (*i.e.*, the antibodies were diluted at twice the original yolk volume) in 0.1 M carbonate buffer, pH 9.5. The antibodies were diluted in carbonate buffer to protect them from acid degradation in the stomach. The concentration of 0.5X was used because it was found to be the lowest effective concentration against toxin Λ. The concentration of Interval 6-specific antibodies in the 0.5X CTA prep was estimated to be 10-15 μg/ml (estimated using the method described in Example 15).

The inclusion body preparation [insoluble Interval 6 protein: pPA1870-2680(H)] and the soluble Interval 6 protein [pMA1870-2680: see Figure 15] were both compared for their ability to bind to neutralizing antibodies against *C. difficile* toxin A (CTA). Specifically, I to 2 mg of recombinant protein was mixed with 5 ml of a 0.5X CTA antibody prep (estimated to contain 60-70 µg of Interval 6-specific antibody). After incubation for I hr at 37°C, CTA (Tech Lab) at a final concentration of 30 µg/ml was added and incubated for another I hr at 37°C. One ml of this mixture containing 30 µg of toxin A (and 10-15 µg of Interval 6-specific antibody) was administered orally to 40-50 g Golden Syrian hamsters (Sasco). Recombinant proteins that result in the loss of neutralizing capacity of the CTA antibody would indicate that those proteins contain neutralizing epitopes. Preimmune and CTA antibodies (both at 0.5X) without the addition of any recombinant protein served as negative and positive controls, respectively.

Two other inclusion body preparations, both expressed as insoluble products in the pET vector, were tested; one containing a different insert (toxin B fragment) other than Interval 6 called pPB1850-2070 (see Figure 18) which serves as a control for insoluble Interval 6, the other was a truncated version of the Interval 6 region called pPA1870-2190 (see Figure 15B). The results of this experiment are shown in Table 21.

TABLE 21

Binding Of Neutralizing Antibodies By Soluble Interval 6 Protein Study Outcome After 24 Hours

Treatment Group ¹	Healthy ²	Diarrhea ³	Dead
Preimmune Ab	0	3	2
CTA Ab	4	I	()
CTA Ab - Int 6 (soluble)	ı	2	7
CTA Ab + Int 6 (insoluble)	5	0	0
CTA Ab + pPB1850-2070	5	0	0
CTA Ab + pPA1870-2190	5	0	0

C. difficile toxin A (CTA) was added to each group.

Animals showed no signs of illness.

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Animals developed diarrhea but did not die.

Animals developed diarrhea and died.

Preimmune antibody was ineffective against toxin A, while anti-CTA antibodies at a dilute 0.5X concentration almost completely protected the hamsters against the enterotoxic effects of CTA. The addition of recombinant proteins pPB1850-2070 or pPA1870-2190 to the anti-CTA antibody had no effect upon its protective ability, indicating that these recombinant proteins do not bind to neutralizing antibodies. On the other hand, recombinant

Interval 6 protein was able to bind to neutralizing anti-CTA antibodies and neutralized the *in vivo* protective effect of the anti-CTA antibodies. Four out of five animals in the group treated with anti-CTA antibodies mixed with soluble Interval 6 protein exhibited toxin associated toxicity (diarrhea and death). Moreover, the results showed that Interval 6 protein must be expressed as a soluble product in order for it to bind to neutralizing anti-CTA antibodies since the addition of insoluble Interval 6 protein had no effect on the neutralizing capacity of the CTA antibody prep.

c) Determination Of Neutralization Ability Of Antibodies Raised Against Soluble And Insoluble Toxin A Repeat Immunogen

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To determine if neutralizing antibodies are induced against solubilized inclusion bodies, insoluble toxin A repeat protein was solubilized and specific antibodies were raised in chickens. Insoluble pPA1870-2680 protein was solubilized using the method described in Williams *et al.* (1995), *supra*. Briefly, induced cultures (500 ml) were pelleted by centrifugation at 3,000 X g for 10 min at 4°C. The cell pellets were resuspended thoroughly in 10 ml of inclusion body sonication buffer (25 mM HEPES pH 7.7, 100 mM KCl, 12.5 mM MgCl, 20% glycerol, 0.1% (v/v) Nonidet P-40. LmM DTT). The suspension was transferred to a 30 ml non-glass centrifuge tube. Five hundred µl of 10 mg/ml lysozyme was added and the tubes were incubated on ice for 30 min. The suspension was then frozen at -70°C for at least 1 hr. The suspension was thawed rapidly in a water bath at room temperature and then placed on ice. The suspension was then sonicated using at least eight 15 sec bursts of the microprobe (Branson Sonicator Model No. 450) with intermittent cooling on ice.

The sonicated suspension was transferred to a 35 ml Oakridge tube and centrifuged at 6.000 X g for 10 min at 4°C to pellet the inclusion bodies. The pellet was washed 2 times by pipetting or vortexing in fresh, ice-cold RIPA buffer [0.1% SDS, 1% Triton X-100, 1% sodium deoxycholate in TBS (25 mM Tris-Cl pH 7.5, 150 mM NaCl)]. The inclusion bodies were recentrifuged after each wash. The inclusion bodies were dried and transferred using a small metal spatula to a 15 ml tube (Falcon). One ml of 10% SDS was added and the pellet was solubilized by gently pipetting the solution up and down using a 1 ml micropipettor. The solubilization was facilitated by heating the sample to 95°C when necessary.

Once the inclusion bodies were in solution, the samples were diluted with 9 volumes of PBS. The protein solutions were dialyzed overnight against a 100-fold volume of PBS

containing 0.05% SDS at room temperature. The dialysis buffer was then changed to PBS containing 0.01% SDS and the samples were dialyzed for several hours to overnight at room temperature. The samples were stored at 4°C until used. Prior to further use, the samples were warmed to room temperature to allow any precipitated SDS to go back into solution.

The inclusion body preparation was used to immunize hens. The protein was dialyzed into PBS and emulsified with approximately equal volumes of CFA for the initial immunization or IFA for subsequent booster immunizations. On day zero, for each of the recombinant recombinant preparations, two egg laying white Leghorn hens were each injected at multiple sites (IM and SC) with 1 ml of recombinant protein-adjuvant mixture containing approximately 0.5-1.5 mg of recombinant protein. Booster immunizations of 1.0 mg were given of days 14 and day 28. Eggs were collected on day 32 and the antibody isolated using PEG as described in Example 14(a). High titers of toxin A specific antibodies were present (as assayed by ELISA, using the method described in Example 13). Titers were determined for both antibodies against recombinant polypeptides pPA1870-2680 and pMA1870-2680 and were found to be comparable at > 1:62,500.

Antibodies against soluble Interval 6 (pMA1870-2680) and insoluble Interval 6 [(inclusion body), pPA1870-2680] were tested for neutralizing ability against toxin A using the *in vivo* assay described in Example 15(b). Preimmune antibodies and antibodies against toxin A (CTA) served as negative and positive controls, respectively. The results are shown in Table 22.

Neutralization Of Toxin A By Antibodies Against Soluble Interval 6 Protein Study Outcome After 24 Hours

Healthy '	Diarrhea ²	Dead ¹
1	0	:1
5	0	0
5	0	0
0	2	3
	Healthy 1 5 5 5 0	Healthy 1 Diarrhea? 1 0 5 0 5 0 0 2

Animals showed no sign of illness.

Animal developed diarrhea but did not die.

Animal developed diarrhea and died.

400 µg ml.

Antibodies raised against native toxin A were protective while preimmune antibodies had little effect. As found using the *in vitro* CHO assay [described in Example 8(d)] where antibodies raised against the soluble Interval 6 could partially neutralize the effects of toxin A. here they were able to completely neutralize toxin A *in vivo*. In contrast, the antibodies

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raised against the insoluble Interval 6 was unable to neutralize the effects of toxin A *in vivo* as shown above (Table 22) and *in vitro* as shown in the CHO assay [described in Example 8(d)].

These results demonstrate that soluble toxin A repeat immunogen is necessary to induce the production of neutralizing antibodies in chickens, and that the generation of such soluble immunogen is obtained only with a specific expression vector (pMal) containing the toxin A region spanning aa 1870-2680. That is to say, insoluble protein that is subsequently solubilized does not result in a toxin A antigen that will elicit a neutralizing antibody.

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EXAMPLE 18

Cloning And Expression Of The C. difficile Toxin B Gene

The toxin B gene has been cloned and sequenced: the amino acid sequence deduced from the cloned nucleotide sequence predicts a MW of 269.7 kD for toxin B [Barroso et al., Nucl. Acids Res. 18:4004 (1990)]. The nucleotide sequence of the coding region of the entire toxin B gene is listed in SEQ ID NO:9. The amino acid sequence of the entire toxin B protein is listed in SEQ ID NO:10. The amino acid sequence consisting of amino acid residues 1850 through 2360 of toxin B is listed in SEQ ID NO:11. The amino acid sequence consisting of amino acid residues 1750 through 2360 of toxin B is listed in SEQ ID NO:12.

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Given the expense and difficulty of isolating native toxin B protein, it would be advantageous to use simple and inexpensive procaryotic expression systems to produce and purify high levels of recombinant toxin B protein for immunization purposes. Ideally, the isolated recombinant protein would be soluble in order to preserve native antigenicity, since solubilized inclusion body proteins often do not fold into native conformations. Indeed as shown in Example 17, neutralizing antibodies against recombinant toxin A were only obtained when soluble recombinant toxin A polypeptides were used as the immunogen. To allow ease of purification, the recombinant protein should be expressed to levels greater than 1 mg/liter of *E. coli* culture.

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To determine whether high levels of recombinant toxin B protein could be produced in *E. coli*, fragments of the toxin B gene were cloned into various prokaryotic expression vectors, and assessed for the ability to express recombinant toxin B protein in *E. coli*. This Example involved (a) cloning of the toxin B gene and (b) expression of the toxin B gene in *E. coli*.

a) Cloning Of The Toxin B Gene

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The toxin B gene was cloned using PCR amplification from *C. difficile* genomic DNA. Initially, the gene was cloned in two overlapping fragments, using primer pairs P5/P6 and P7/P8. The location of these primers along the toxin B gene is shown schematically in Figure 18. The sequence of each of these primers is: P5: 5' TAGAAAAAATGGCAAATGT 3' (SEQ ID NO:11): P6: 5' TTTCATCTTGTA GAGTCAAAG 3' (SEQ ID NO:12):

P7: 5' GATGCCACAAGATGATTTAGTG 3' (SEQ ID NO:13): and P8: 5' CTAATTGAGCTGTATCAGGATC 3' (SEQ ID NO:14).

Figure 18 also shows the location of the following primers along the toxin B gene: P9 which consists of the sequence 5' CGGAATTCCTAGAAAAAATGGCAA ATG 3' (SEQ ID NO:15): P10 which consists of the sequence 5' GCTCTAGAATGA CCATAAGCTAGCCA 3' (SEQ ID NO:16): P11 which consists of the sequence 5' CGGAATTCGAGTTAGAAAAGGTGGA 3' (SEQ ID NO:17): P13 which consists of the sequence 5' CGGAATTCGGTTATTATCTTAAGGATG 3' (SEQ ID NO:18): and P14 which consists of the sequence 5' CGGAATTCTGGTTATTATCTTGATAACTGGAT TTGTGAC 3' (SEQ ID NO:19). The amino acid sequence consisting of amino acid residues 1852 through 2362 of toxin B is listed in SEQ ID NO:20. The amino acid sequence consisting of amino acid residues 1755 through 2362 of toxin B is listed in SEQ ID NO:21.

Collection (ATCC 43255) and grown under anaerobic conditions in brain-heart infusion medium (Becton Dickinson). High molecular-weight *C. difficile* DNA was isolated essentially as described [Wren and Tabaqchali (1987) J. Clin. Microbiol., 25:2402], except 1) 100 µg/ml proteinase K in 0.5% SDS was used to disrupt the bacteria and 2) cetytrimethylammonium bromide (CTAB) precipitation [as described by Ausubel *et al.*, Eds., *Current Protocols in Molecular Biology*, Vol. 2 (1989) Current Protocols] was used to remove carbohydrates from the cleared lysate. Briefly, after disruption of the bacteria with proteinase K and SDS, the solution is adjusted to approximately 0.7 M NaCl by the addition of a 1/7 volume of 5M NaCl. A 1/10 volume of CTAB/NaCl (10% CTAB in 0.7 M NaCl) solution was added and the solution was mixed thoroughly and incubated 10 min at 65°C. An equal volume of chloroform/isoamyl alcohol (24:1) was added and the phases were thoroughly mixed. The organic and aqueous phases were separated by centrifugation in a microfuge for 5 min. The aqueous supernatant was removed and extracted with phenol/chloroform/ isoamyl alcohol (25:24:1). The phases were separated by centrifugation in a microfuge for 5 min. The

Supernatant was transferred to a fresh tube and the DNA was precipitated with isopropanol. The DNA precipitate was pelleted by brief centrifugation in a microfuge. The DNA pellet was washed with 70% ethanol to remove residual CTAB. The DNA pellet was then dried and redissolved in TE buffer (10 mM Tris-HCl pH8.0. 1 mM EDTA). The integrity and yield of genomic DNA was assessed by comparison with a serial dilution of uncut lambda DNA after electrophoresis on an agarose gel.

Toxin B fragments were cloned by PCR utilizing a proofreading thermostable DNA polymerase [native *Pfu* polymerase (Stratagene)]. The high fidelity of this polymerase reduces the mutation problems associated with amplification by error prone polymerases (*e.g., Tuq* polymerase). PCR amplification was performed using the PCR primer pairs P5 (SEQ ID NO:11) with P6 (SEQ ID NO:12) and P7 (SEQ ID NO:13) with P8 (SEQ ID NO:14) in 50 μl reactions containing 10 mM Tris-HCl pH8.3, 50 mM KCl, 1.5 mM MgCl₂, 200 μM of each dNTP, 0.2 μM each primer, and 50 ng *C. difficile* genomic DNA. Reactions were overlaid with 100 μl mineral oil, heated to 94°C for 4 min, 0.5μl native *Pfu* polymerase (Stratagene) was added, and the reactions were cycled 30 times at 94°C for 1 min, 50°C for 1 min, 72°C (2 min for each kb of sequence to be amplified), followed by 10 min at 72°C. Duplicate reactions were pooled, chloroform extracted, and ethanol precipitated. After washing in 70% ethanol, the pellets were resuspended in 50 μl TE buffer (10 mM Tris-HCl pH8.0, 1 mM EDTA).

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The P5/P6 amplification product was cloned into pUC19 as outlined below. 10µl aliquots of DNA were gel purified using the Prep-a-Gene kit (BioRad), and ligated to Smal restricted pUC19 vector. Recombinant clones were isolated and confirmed by restriction digestion using standard recombinant molecular biology techniques (Sambrook et al., 1989). Inserts from two independent isolates were identified in which the toxin B insert was oriented such that the vector BamHI and Sac1 sites were 5° and 3° oriented, respectively (pUCB10-1530). The insert-containing BamHI/Sac1 fragment was cloned into similarly cut pET23a-c vector DNA, and protein expression was induced in small scale cultures (5 ml) of identified clones.

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Total protein extracts were isolated, resolved on SDS-PAGE gels, and toxin B protein identified by Western analysis utilizing a goat anti-toxin B affinity purified antibody (Tech Lab). Procedures for protein induction, SDS-PAGE, and Western blot analysis were performed as described in Williams *et al.* (1995), *supra*. In brief, 5 ml cultures of bacteria grown in 2XYT containing 100 μg/ml ampicillin containing the appropriate recombinant clone

were induced to express recombinant protein by addition of IPTG to 1mM. The E. coli hosts used were: BL21(DE3) or BL21(DE3)LysS (Novagen) for pET plasmids.

Cultures were induced by the addition of IPTG to a final concentration of 1.0 mM when the cell density reached 0.5 OD₆₀₀, and induced protein was allowed to accumulate for two hrs after induction. Protein samples were prepared by pelleting 1 ml aliquots of bacteria by centrifugation (1 min in microfuge), and resuspension of the pelleted bacteria in 150 μl of 2X SDS-PAGE sample buffer (0.125 mM Tris-HCl pH 6.8, 2 mM EDTA, 6% SDS, 20% glycerol, 0.025% bromophenol blue; β-mercaptoethanol is added to 5% before use). The samples were heated to 95°C for 5 min, then cooled and 5 or 10 μls loaded on 7.5% SDS-PAGE gels. High molecular weight protein markers (BioRad) were also loaded, to allow estimation of the MW of identified fusion proteins. After electrophoresis, protein was detected either generally by staining the gels with Coomassie Blue, or specifically, by blotting to nitrocellulose for Western blot detection of specific immunoreactive protein. The MW of induced toxin B reactive protein allowed the integrity of the toxin B reading frame to be determined.

The pET23b recombinant (pPB10-1530) expressed high MW recombinant toxin B reactive protein, consistent with predicted values. This confirmed that frame terminating errors had not occurred during PCR amplification. A pET23b expression clone containing the 10-1750aa interval of the toxin B gene was constructed, by fusion of the EcoRV-Spe1 fragment of the P7/P8 amplification product to the P5-EcoRV interval of the P5/P6 amplification product (see Figure 18) in pPB10-1530. The integrity of this clone (pPB10-1750) was confirmed by restriction mapping, and Western blot detection of expressed recombinant toxin B protein. Levels of induced protein from both pPB10-1530 and pPB10-1750 were too low to facilitate purification of usable amounts of recombinant toxin B protein. The remaining 1750-2360 aa interval was directly cloned into pMAL or pET expression vectors from the P7/P8 amplification product as described below.

b) Expression Of The Toxin B Gene

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i) Overview Of Expression Methodologies

Fragments of the toxin B gene were expressed as either native or fusion proteins in E. coli. Native proteins were expressed in either the pET23a-c or pET16b expression vectors (Novagen). The pET23 vectors contain an extensive polylinker sequence in all three reading frames (a-c vectors) followed by a C-terminal poly-histidine repeat. The pET16b vector

contains a N-terminal poly-histidine sequence immediately 5° to a small polylinker. The poly-histidine sequence binds to Ni-Chelate columns and allows affinity purification of tagged target proteins [Williams et al. (1995), supra]. These affinity tags are small (10 aa for pET16b, 6 aa for pET23) allowing the expression and affinity purification of native proteins with only limited amounts of foreign sequences.

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An N-terminal histidine-tagged derivative of pET16b containing an extensive cloning cassette was constructed to facilitate cloning of N-terminal poly-histidine tagged toxin B expressing constructs. This was accomplished by replacement of the promoter region of the pET23a and b vectors with that of the pET16b expression vector. Each vector was restricted with Bg/II and NdeI, and the reactions resolved on a 1.2 % agarose gel. The pET16b promoter region (contained in a 200 bp Bg/II-NdeI fragment) and the promoter-less pET23 a or b vectors were cut from the gel, mixed and Prep-A-Gene (BioRad) purified. The eluted DNA was ligated, and transformants screened for promoter replacement by NeoI digestion of purified plasmid DNA (the pET16b promoter contains this site, the pET23 promoter does not). These clones (denoted pETHisa or b) contain the pET16b promoter (consisting of a pT7-lac promoter, ribosome binding site and poly-histidine (10aa) sequence) fused at the NdeI site to the extensive pET23 polylinker.

All MBP fusion proteins were constructed and expressed in the pMAL^{IM}-c or pMAL^{IM}-p2 vectors (New England Biolabs) in which the protein of interest is expressed as a C-terminal fusion with MBP. All pET plasmids were expressed in either the BL21(DE3) or BL21(DE3)LysS expression hosts, while pMal plasmids were expressed in the BL21 host.

Large scale (500 mls to 1 liter) cultures of each recombinant were grown in 2X YT broth, induced, and soluble protein fractions were isolated as described [Williams, et al. (1995), *supra*]. The soluble protein extracts were affinity chromatographed to isolate recombinant fusion protein, as described [Williams *et al.*, (1995) *supra*]. In brief, extracts containing tagged pET fusions were chromatographed on a nickel chelate column, and eluted using imidazole salts or low pH (pH 4.0) as described by the distributor (Novagen or Qiagen). Extracts containing soluble pMAL fusion protein were prepared and chromatographed in PBS buffer over an amylose resin (New England Biolabs) column, and eluted with PBS containing 10 mM maltose as described [Williams *et al.* (1995), *supra*].

- 110 -

ii) Overview Of Toxin B Expression

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In both large expression constructs described in (a) above, only low level (i.e., less than I mg/liter of intact or nondegraded recombinant protein) expression of recombinant protein was detected. A number of expression constructs containing smaller fragments of the toxin B gene were then constructed, to determine if small regions of the gene can be expressed to high levels (i.e., greater than I mg/liter intact protein) without extensive protein degradation. All were constructed by in frame fusions of convenient toxin B restriction fragments to either the pMAL-c. pET23a-c. pET16b or pETHisa-b expression vectors, or by engineering restriction sites at specific locations using PCR amplification [using the same conditions described in (a) above]. In all cases, clones were verified by restriction mapping, and, where indicated, DNA sequencing.

Protein preparations from induced cultures of each of these constructs were analyzed, by SDS-PAGE, to estimate protein stability (Coomassic Blue staining) and immunoreactivity against anti-toxin B specific antiserum (Western analysis). Higher levels of intact (i.e., nondegraded), full length fusion proteins were observed with the smaller constructs as compared with the larger recombinants, and a series of expression constructs spanning the entire toxin B gene were constructed (Figures 18, 19 and 20 and Table 23).

Constructs that expressed significant levels of recombinant toxin B protein (greater than 1 mg/liter intact recombinant protein) in *E. coli* were identified and a series of these clones that spans the toxin B gene are shown in Figure 19 and summarized in Table 23. These clones were utilized to isolate pure toxin B recombinant protein from the entire toxin B gene. Significant protein yields were obtained from pMAL expression constructs spanning the entire toxin B gene, and yields of full length soluble fusion protein ranged from an estimated 1 mg/liter culture (pMB1100-1530) to greater than 20 mg/liter culture (pMB1750-2360).

Representative purifications of MBP and poly-histidine-tagged toxin B recombinants are shown in Figures 21 and 22. Figure 21 shows a Coomassie Blue stained 7.5% SDS-PAGE gel on which various protein samples extracted from bacteria harboring pMB1850-2360 were electrophoresed. Samples were loaded as follows: Lane 1: protein extracted from uninduced culture: Lane 2: induced culture protein: Lane 3: total protein from induced culture after sonication: Lane 4: soluble protein: and Lane 5: eluted affinity purified protein. Figure 22 depicts the purification of recombinant proteins expressed in bacteria harboring either pPB1850-2360 (Lanes 1-3) or pPB1750-2360 (Lanes 4-6). Samples were loaded as follows: uninduced total protein (Lanes 1 and 4): induced total protein (Lanes 2 and 5): and eluted

affinity purified protein (Lanes 3 and 6). The broad range molecular weight protein markers (BioRad) are shown in Lane 7.

Thus, although high level expression was not attained using large expression constructs from the toxin B gene, usable levels of recombinant protein were obtained by isolating induced protein from a series of smaller pMAL expression constructs that span the entire toxin B gene.

These results represent the first demonstration of the feasibility of expressing recombinant toxin B protein to high levels in *E. coli*. As well, expression of small regions of the putative ligand binding domain (repeat region) of toxin B as native protein yielded insoluble protein, while large constructs, or fusions to MBP were soluble (Figure 19), demonstrating that specific methodologies are necessary to produce soluble fusion protein from this interval.

iii) Clone Construction And Expression Details

A portion of the toxin B gene containing the toxin B repeat region [amino acid residues 1852-2362 of toxin B (SEQ ID NO:20)] was isolated by PCR amplification of this interval of the toxin B gene from *C. difficile* genomic DNA. The sequence, and location within the toxin B gene, of the two PCR primers [P7 (SEQ ID NO:13) and P8 (SEQ ID NO:14)] used to amplify this region are shown in Figure 18.

DNA from the PCR amplification was purified by chloroform extraction and ethanol precipitation as described above. The DNA was restricted with *Spel*, and the cleaved DNA was resolved by agarose gel electrophoresis. The restriction digestion with *Spel* cleaved the 3.6 kb amplification product into a 1.8 kb doublet band. This doublet band was cut from the gel and mixed with appropriately cut, gel purified pMALe or pET23b vector. These vectors were prepared by digestion with *Hind*III, filling in the overhanging ends using the Klenow enzyme, and cleaving with *Xhal* (pMALe) or *Nhel* (pET23b). The gel purified DNA fragments were purified using the Prep-A-Gene kit (BioRad) and the DNA was ligated, transformed and putative recombinant clones analyzed by restriction mapping.

pET and pMal clones containing the toxin B repeat insert (an interval 1750-2360 of toxin B) were verified by restriction mapping, using enzymes that cleaved specific sites within the toxin B region. In both cases fusion of the toxin B *Spel* site with either the compatible *Mbal* site (pMal) or compatible *Mbal* site (pET) is predicted to create an in frame fusion. This was confirmed in the case of the pMB1750-2360 clone by DNA sequencing of the clone

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junction and 5° end of the toxin B insert using a MBP specific primer (New England Biolabs). In the case of the pET construct, the fusion of the blunt ended toxin B 3° end to the filled *Hind*III site should create an in-frame fusion with the C-terminal poly-histidine sequence in this vector. The pPB1750-2360 clone selected had lost, as predicted, the *Hind*III site at this clone junction: this eliminated the possibility that an additional adenosine residue was added to the 3° end of the PCR product by a terminal transferase activity of the *Pfu* polymerase, since fusion of this adenosine residue to the filled *Hind*III site would regenerate the restriction site (and was observed in several clones).

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One liter cultures of each expression construct were grown, and fusion protein purified by affinity chromatography on either an amylose resin column (pMAL constructs; resin supplied by New England Biolabs) or Ni-chelate column (pET constructs; resin supplied by Qiagen or Novagen) as described [Williams et al. (1995), supra]. The integrity and purity of the fusion proteins were determined by Coomassie staining of SDS-PAGE protein gels as well as Western blot analysis with either an affinity purified goat polyclonal antiserum (Tech Lab), or a chicken polyclonal PEG prep. raised against the toxin B protein (CTB) as described above in Example 8. In both cases, affinity purification resulted in yields in excess of 20 mg protein per liter culture, of which greater than 90% was estimated to be full-length recombinant protein. It should be noted that the poly-histidine affinity tagged protein was released from the Qiagen Ni-NTA resin at low imidazole concentration (60 mM), necessitating the use of a 40 mM imidazole rather than a 60 mM imidazole wash step during purification.

A periplasmically secreted version of pMB1750-2360 was constructed by replacement of the promoter and MBP coding region of this construct with that from a related vector (pMAL ^{IM}-p2: New England Biolabs) in which a signal sequence is present at the N-terminus of the MBP, such that fusion protein is exported. This was accomplished by substituting a *Bg/II-Eco*RV promoter fragment from pMAL-p2 into pMB1750-2360. The yields of secreted, affinity purified protein (recovered from osmotic shock extracts as described by Riggs in *Current Protocols in Molecular Biology*, Vol. 2. Ausubel. *et al.*, Eds. (1989). Current Protocols. pp. 16.6.1 - 16.6.14) from this vector (pMBp1750-2360) were 6.5 mg/liter culture, of which 50% was estimated to be full-length fusion protein.

The interval was also expressed in two non-overlapping fragments. pMB1750-1970 was constructed by introduction of a frameshift into pMB1750-2360, by restriction with *Hind*III. filling in the overhanging ends and religation of the plasmid. Recombinant clones

were selected by loss of the *Hind*III site, and further restriction map analysis. Recombinant protein expression from this vector was more than 20 mg/liter of greater than 90% pure protein.

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The complementary region was expressed in pMB1970-2360. This construct was created by removal of the 1750-1970 interval of pMB1750-2360. This was accomplished by restriction of this plasmid with *Eco*RI (in the pMalc polylinker 5° to the insert) and III. filling in the overhanging ends, and religation of the plasmid. The resultant plasmid, pMB1970-2360, was made using both intracellularly and secreted versions of the pMB1750-2360 vector.

No fusion protein was secreted in the pMBp1970-2360 version, perhaps due to a conformational constraint that prevents export of the fusion protein. However, the intracellularly expressed vector produced greater than 40mg/liter of greater than 90% full-length fusion protein.

Constructs to precisely express the toxin B repeats in either pMalc (pMB1850-2360) or pET16b (pPB1850-2360) were constructed as follows. The DNA interval including the toxin B repeats was PCR amplified as described above utilizing PCR primers P14 (SEQ ID NO:19) and P8 (SEQ ID NO:14). Primer P14 adds a *Eco*RI site immediately flanking the start of the toxin B repeats.

The amplified fragment was cloned into the pT7 Blue T-vector (Novagen) and recombinant clones in which single copies of the PCR fragment were inserted in either orientation were selected (pT71850-2360) and confirmed by restriction mapping. The insert was excised from two appropriately oriented independently isolated pT71850-2360 plasmids, with *Eco*RI (5° end of repeats) and *Pst*I (in the flanking polylinker of the vector), and cloned into *Eco*RI/*Pst*I cleaved pMale vector. The resulting construct (pMB1850-2360) was confirmed by restriction analysis, and yielded 20 mg/l of soluble fusion protein [greater than 90% intact (*i.e.*, nondegraded)] after affinity chromatography. Restriction of this plasmid with *Hind*III and religation of the vector resulted in the removal of the 1970-2360 interval. The resultant construct (pMB1850-1970) expressed greater than 70 mg/liter of 90% full length fusion protein.

The pPB1850-2360 construct was made by cloning a *Eco*RI (filled with Klenow)-BamHI fragment from a pT71850-2360 vector (opposite orientation to that used in the pMB1850-2360 construction) into *Nde*I (filled)/BamHI cleaved pET16b vector. Yields of affinity purified soluble fusion protein were 15 mg/liter. of greater than 90% full length fusion protein.

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Several smaller expression constructs from the 1750-2070 interval were also constructed in His-tagged pET vectors, but expression of these plasmids in the BL21 (DE3) host resulted in the production of high levels of mostly insoluble protein (see Table 23 and Figure 19). These constructs were made as follows.

pPB1850-1970 was constructed by cloning a *Bg/II-Hind*III fragment of pPB1850-2360 into *Bg/III/Hind*III cleaved pET23b vector. pPB1850-2070 was constructed by cloning a *Bg/III-PvaII* fragment of pPB1850-2360 into *Bg/III/Hinc*II cleaved pET23b vector. pPB1750-1970(c) was constructed by removal of the internal *Hind*III fragment of a pPB1750-2360 vector in which the vector *Hind*III site was regenerated during cloning (presumably by the addition of an A residue to the amplified PCR product by terminal transferase activity of *Pfu* polymerase). The pPB1750-1970(n) construct was made by insertion of the insert containing the *Ndel-Hind*III fragment of pPB1750-2360 into identically cleaved pETHisb vector. All constructs were confirmed by restriction digestion.

An expression construct that directs expression of the 10-470 aa interval of toxin B was constructed in the pMalc vector as follows. A Nhel (a site 5' to the insert in the pET23 vector)-A/III (filled) fragment of the toxin B gene from pPB10-1530 was cloned into Ahal (compatible with Ahel)/HindIII (filled) pMalc vector. The integrity of the construct (pMB10-470) was verified by restriction mapping and DNA sequencing of the 5' clone junction using a MBP specific DNA primer (New England Biolabs). However, all expressed protein was degraded to the MBP monomer MW.

A second construct spanning this interval (aa 10-470) was constructed by cloning the PCR amplification product from a reaction containing the P9 (SEQ ID NO:15) and P10 (SEQ ID NO:16) primers (Figure 18) into the pETHisa vector. This was accomplished by cloning the PCR product as an *Eco*RI-blunt fragment into *Eco*RI-HincH restricted vector DNA: recombinant clones were verified by restriction mapping. Although this construct (pPB10-520) allowed expression and purification (utilizing the N-terminal polyhistidine affinity tag) of intact fusion protein, yields were estimated at less than 500 µg per liter culture.

Higher yield of recombinant protein from this interval (aa 10-520) were obtained by expression of the interval in two overlapping clones. The 10-330aa interval was cloned in both pETHisa and pMale vectors, using the BamHI-AfIII (filled) DNA fragment from pPB10-520. This fragment was cloned into BamHI-HindIII (filled) restricted pMale or BamHI-HindII restricted pETHisa vector. Recombinant clones were verified by restriction mapping. High level expression of either insoluble (pET) or soluble (pMal) fusion protein was obtained. Total yields of fusion protein from the pMB10-330 construct (Figure 18) were 20 mg/liter culture, of which 10% was estimated to be full-length fusion protein. Although yields of this interval were higher and >90% full-length recombinant protein produced when expressed from the pET construct, the pMal fusion was utilized since the expressed protein was soluble and thus more likely to have the native conformation.

The pMB260-520 clone was constructed by cloning *EcoRI-Xha*I cleaved amplified DNA from a PCR reaction containing the P11 (SEQ ID NO:17) and P10 (SEQ ID NO:16) DNA primers (Figure 18) into similarly restricted pMalc vector. Yields of affinity purified protein were 10 mg/liter, of which approximately 50% was estimated to be full-length recombinant protein.

The aa510-1110 interval was expressed as described below. This entire interval was expressed as a pMal fusion by cloning the *Nhel-Hind*III fragment of pUCB10-1530 into *Xhal-Hind*III cleaved pMale vector. The integrity of the construct (pMB510-1110) was verified by restriction mapping and DNA sequencing of the 5' clone junction using a MBP specific DNA primer. The yield of affinity purified protein was 25 mg/liter culture, of which 5% was estimated to be full-length fusion protein (1 mg/liter).

To attempt to obtain higher yields, this region was expressed in two fragments (aa510-820, and 820-1110) in the pMale vector. The pMB510-820 clone was constructed by insertion of a Sacl (in the pMale polylinker 5' to the insert)-Hpal DNA fragment from pMB510-1110 into Sacl/Stal restricted pMale vector. The pMB820-1110 vector was constructed by insertion of the Hpal-HindIII fragment of pUCB10-1530 into BamHI (filled)/ HindIII cleaved pMale vector. The integrity of these constructs were verified by restriction mapping and DNA sequencing of the 5' clone junction using a MBP specific DNA primer.

Recombinant protein expressed from the pMB510-820 vector was highly unstable. However, high levels (20 mg/liter) of >90% full-length fusion protein were obtained from the pMB820-1105 construct. The combination of partially degraded pMB510-1110 protein

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(enriched for the 510-820 interval) with the pMB820-1110 protein provides usable amounts of recombinant antigen from this interval.

The aal100-1750 interval was expressed as described below. The entire interval was expressed in the pMalc vector from a construct in which the Accl(filled)-Spel fragment of pPB10-1750 was inserted into Stul/Xbal (Xbal is compatible with Spel; Stul and filled Accl sites are both blunt ended) restricted pMalc. The integrity of this construct (pMB1100-1750) was verified by restriction mapping and DNA sequencing of the clone junction using a MBP specific DNA primer. Although 15 mg/liter of affinity purified protein was isolated from cells harboring this construct, the protein was greater than 99% degraded to MBP monomer size.

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A smaller derivative of pMB1100-1750 was constructed by restriction of pMB1100-1750 with *Afl*II and *Sal*I (in the pMalc polylinker 3° to the insert), filling in the overhanging ends, and religating the plasmid. The resultant clone (verified by restriction digestion and DNA sequencing) has deleted the aa1530-1750 interval, was designated pMB1100-1530. pMB1100-1530 expressed recombinant protein at a yield of greater than 40 mg/liter, of which 5% was estimated to be full-length fusion protein.

Three constructs were made to express the remaining interval. Initially, a BspHI (filled)-Spel fragment from pPB10-1750 was cloned into EcoRI(filled)/Xbal cleaved pMale vector. The integrity of this construct (pMB1570-1750) was verified by restriction mapping and DNA sequencing of the 5' clone junction using a MBP specific DNA primer. Expression of recombinant protein from this plasmid was very low, approximately 3 mg affinity purified protein per liter, and most was degraded to MBP monomer size. This region was subsequently expressed from a PCR amplified DNA fragment. A PCR reaction utilizing primers P13 [SEQ ID NO:18: P13 was engineered to introduce an EcoRI site 5" to amplified toxin B sequences] and P8 (SEQ ID NO:14) was performed on C. difficile genomic DNA as described above. The amplified fragment was cleaved with EcoRI and Spel, and cloned into EcoRI/Xhal cleaved pMalc vector. The resultant clone (pMB1530-1750) was verified by restriction map analysis, and recombinant protein was expressed and purified. The yield was greater than 20 mg protein per liter culture and it was estimated that 25% was full-length fusion protein; this was a significantly higher yield than the original pMB1570-1750 clone. The insert of pMB1530-1750 (in a EcoRI-Sall fragment) was transferred to the pETHisa vector (EcoRI/Xhol cleaved, Xhol and Sall ends are compatible). No detectable fusion protein was purified on Ni-Chelate columns from soluble lysates of cells induced to express fusion protein from this construct.

TABLE 23
Summary Of Toxin B Expression Constructs^a

Clone	Affinity Tag	Yield (mg/liter)	% Full Length
pPB10-1750	none	low (estimated from Western blot hyb.)	
pPB10-1530	none	low (as above)	?
pMB10-470	МВР	1.5mg/l	0%
pPB10-520	poly-his	0.5mg/l	20%
pPB10-330	poly-his	·20mg/l (insoluble)	90%
pMB10-330	MBP	20mg/l	10%
pMB260-520	МВР	10mg/l	50%
pMB510-1110	MBP	25mg/l	5%
pMB510-820	МВР	degraded (by Western blot hyb)	
pMB820-1110	MBP	20mg/l	90%
pMB1100-1750	МВР	15mg/l	0%
pMB1100-1530	MBP	40mg/l	5%
pMB1570-1750	МВР	3mg/l	· 50 g
pPB1530-1750	poly-his	no purified protein detected	"
pMB1530-1750	МВР	20mg/l	25%
pMB1=50-2360	MBP	20mg/l	-90%
pMBp1750-2360	МВР	6.5mg/l (secreted)	50%
pPB1750-2360	poly-his	~20mg/l	-9()%
pMB1750-1970	МВР	·20mg/l	.9()%
, рМВ1970-2360	MBP	40mg/l	·9()%
pMBp1970-2360	МВР	(no secretion)	NA
pMB1850-2360	МВР	20mg/l	.90%
pPB1850-2360	poly-his	l 5mg/l	-90%
pMB1850-1970	МВР	70mg/l	.90%
pPB1850-1970	poly-his	10mg/L (insoluble)	:-90%
pPB1850-2070	poly-his	-10mg/l (insoluble)	-90%
pPB1750-1970(c)	poly-his	-10mg/l (insoluble)	-90%
pPB1750-1970(n)	poly-his	·10mg/l (insoluble)	.90%

Clones in italics are clones currently utilized to purify recombinant protein from each selected interval.

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occurs with the CTB antibody-recombinant mixture, that recombinant contains only weak or non-neutralizing epitopes of toxin B. This assay was performed as follows.

Antibodies against CTB were generated in egg laying Leghorn hens as described in Example 8. The lethal dosage (LD 100) of *C. difficile* toxin B when delivered I.P. into 40g female Golden Syrian hamsters (Charles River) was determined to be 2.5 to 5 µg. Antibodies generated against CTB and purified by PEG precipitation could completely protect the hamsters at the I.P. dosage determined above. The minimal amount of CTB antibody needed to afford good protection against 5 µg of CTB when injected I.P. into hamsters was also determined (1X PEG prep). These experiments defined the parameters needed to test whether a given recombinant protein could deplete protective CTB antibodies.

The cloned regions tested for neutralizing ability cover the entire toxin B gene and were designated as Intervals (INT) 1 through 5 (see Figure 19). Approximately equivalent final concentrations of each recombinant polypeptide were tested. The following recombinant polypeptides were used: 1) a mixture of intervals 1 and 2 (INT-1, 2); 2) a mixture of Intervals 4 and 5 (INT-4, 5) and 3) Interval 3 (INT-3). Recombinant proteins (each at about 1 mg total protein) were first preincubated with a final CTB antibody concentration of 1X [i.e., pellet dissolved in original yolk volume as described in Example 1(c)] in a final volume of 5 mls for 1 hour at 37°C. Twenty-five µg of CTB (at a concentration of 5 µg/ml), enough CTB to kill 5 hamsters, was then added and the mixture was then incubated for 1 hour at 37°C. Five, 40g female hamsters (Charles River) in each treatment group were then each given 1 ml of the mixture I.P. using a tuberculin syringe with a 27 gauge needle. The results of this experiment are shown in Table 24.

TABLE 24
Binding Of Neutralizing Antibodies By INT 3 Protein

Treatment Group	Number Of Animals Alive	Number Of Animals Dead
CTB antibodies	3	2
CTB antibodies + INT1.2	3	ז
CTB antibodies · INT4.5	3	2
CTB antibodies + INT 3	0	

C. difficile toxin B (CTB) was added to each group.

As shown in Table 24, the addition of recombinant proteins from INT-1, 2 or INT-4, 5 had no effect on the *in vivo* protective ability of the CTB antibody preparation compared to

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EXAMPLE 19

Identification. Purification And Induction Of Neutralizing
Antibodies Against Recombinant C. difficile Toxin B Protein

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To determine whether recombinant toxin B polypeptide fragments can generate neutralizing antibodies, typically animals would first be immunized with recombinant proteins and anti-recombinant antibodies are generated. These anti-recombinant protein antibodies are then tested for neutralizing ability *in vivo* or *in vitro*. Depending on the immunogenic nature of the recombinant polypeptide, the generation of high-titer antibodies against that protein may take several months. To accelerate this process and identify which recombinant polypeptide(s) may be the best candidate to generate neutralizing antibodies, depletion studies were performed. Specifically, recombinant toxin B polypeptide were pre-screened by testing whether they have the ability to bind to protective antibodies from a CTB antibody preparation and hence deplete those antibodies of their neutralizing capacity. Those recombinant polypeptides found to bind CTB, were then utilized to generate neutralizing antibodies. This Example involved: a) identification of recombinant sub-regions within toxin B to which neutralizing antibodies bind; b) identification of toxin B sub-region specific antibodies that neutralize toxin B *in vivo*; and c) generation and evaluation of antibodies reactive to recombinant toxin B polypeptides.

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a) Identification Of Recombinant Sub-Regions Within Toxin B To Which Neutralizing Antibodies Bind

utilizing recombinant toxin B proteins to deplete protective antibodies from a polyclonal pool of antibodies against native C. difficile toxin B. An in vivo assay was developed to evaluate protein preparations for the ability to bind neutralizing antibodies. Recombinant proteins were first pre-mixed with antibodies directed against native toxin B (CTB antibody; see Example 8) and allowed to react for one hour at 37°C. Subsequently, C. difficile toxin B (CTB; Tech Lab) was added at a concentration lethal to hamsters and incubated for another hour at 37°C. After incubation this mixture was injected intraperitoneally (IP) into hamsters. If the

Sub-regions within toxin B to which neutralizing antibodies bind were identified by

After incubation this mixture was injected intraperitoneally (IP) into hamsters. If the recombinant polypeptide contains neutralizing epitopes, the CTB antibodies will lose its ability to protect the hamsters against death from CTB. If partial or complete protection

the CTB antibody preparation alone. In contrast, INT-3 recombinant polypeptide was able to remove all of the toxin B neutralizing ability of the CTB antibodies as demonstrated by the death of all the hamsters in that group.

The above experiment was repeated, using two smaller expressed fragments (pMB 1750-1970 and pMB 1970-2360, see Figure 19) comprising the INT-3 domain to determine if that domain could be further subdivided into smaller neutralizing epitopes. In addition, full-length INT-3 polypeptide expressed as a nickel tagged protein (pPB1750-2360) was tested for neutralizing ability and compared to the original INT-3 expressed MBP fusion (pMB1750-2360). The results are shown in Table 25.

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TABLE 25

Removal Of Neutralizing Antibodies By Repeat Containing Proteins

Treatment Group	Number Of Animals Alive	Number Of Animals Dead	
CTB antibodies	5	0	
CTB antibodies + pPB1750-2360	0	5	
CTB antibodies + pMB1750-2360	0	5	
CTB antibodies + pMB1970-2360	3	2	
CTB antibodies + pMB1750-1970	2	3	

C. difficile toxin B (CTB) was added to each group.

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The results summarized in Table 25 indicate that the smaller polypeptide fragments within the INT-3 domain, pMB1750-1970 and pMB1970-2360, partially lose the ability to bind to and remove neutralizing antibodies from the CTB antibody pool. These results demonstrate that the full length INT-3 polypeptide is required to completely deplete the CTB antibody pool of neutralizing antibodies. This experiment also shows that the neutralization epitope of INT-3 can be expressed in alternative vector systems and the results are independent of the vector utilized or the accompanying fusion partner.

Other Interval 3 specific proteins were subsequently tested for the ability to remove neutralizing antibodies within the CTB antibody pool as described above. The Interval 3 specific proteins used in these studies are summarized in Figure 23. In Figure 23 the following abbreviations are used: pP refers to the pET23 vector: pM refers to the pMALe vector: B refers to toxin B; the numbers refer to the amino acid interval expressed in the clone. The solid black ovals represent the MBP; and HHH represents the poly-histidine tag.

Only recombinant proteins comprising the entire toxin B repeat domain (pMB1750-2360, pPB1750-2360 and pPB1850-2360) can bind and completely remove neutralizing antibodies from the CTB antibody pool. Recombinant proteins comprising only a portion of the toxin B repeat domain were not capable of completely removing neutralizing antibodies from the CTB antibody pool (pMB1750-1970 and pMB1970-2360 could partially remove neutralizing antibodies while pMB1850-1970 and pPB1850-2070 failed to remove any neutralizing antibodies from the CTB antibody pool).

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The above results demonstrate that only the complete ligand binding domain (repeat region) of the toxin B gene can bind and completely remove neutralizing antibodies from the CTB antibody pool. These results demonstrate that antibodies directed against the entire toxin B repeat region are necessary for *in vivo* toxin neutralization (see Figure 23; only the recombinant proteins expressed by the pMB1750-2360, pPB1750-2360 and pPB1850-2360 vectors are capable of completely removing the neutralizing antibodies from the CTB antibody pool).

These results represent the first indication that the entire repeat region of toxin B would be necessary for the generation of antibodies capable of neutralizing toxin B, and that sub-regions may not be sufficient to generate maximal titers of neutralizing antibodies.

b) Identification Of Toxin B Sub-Region Specific Antibodies That Neutralize Toxin B In Vivo

To determine if antibodies directed against the toxin B repeat region are <u>sufficient</u> for neutralization, region specific antibodies within the CTB antibody preparation were affinity purified, and tested for *in vivo* neutralization. Affinity columns containing recombinant toxin B repeat proteins were made as described below. A separate affinity column was prepared using each of the following recombinant toxin B repeat proteins: pPB1750-2360, pPB1850-2360, pMB1750-1970 and pMB1970-2360.

For each affinity column to be made, four ml of PBS-washed Actigel resin (Sterogene) was coupled overnight at room temperature with 5-10 mg of affinity purified recombinant protein (first extensively dialyzed into PBS) in 15 ml tubes (Falcon) containing a 1/10 final volume Ald-coupling solution (1 M sodium cyanoborohydride). Aliquots of the supernatants from the coupling reactions, before and after coupling, were assessed by Coomassie staining of 7.5% SDS-PAGE gels. Based on protein band intensities, in all cases greater than 30% coupling efficiencies were estimated. The resins were poured into 10 ml columns (BioRad),

washed extensively with PBS, pre-eluted with 4M guanidine-HCl (in 10 mM Tris-HCl, pH 8.0) and reequilibrated in PBS. The columns were stored at 4°C.

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Aliquots of a CTB IgY polyclonal antibody preparation (PEG prep) were affinity purified on each of the four columns as described below. The columns were hooked to a UV monitor (ISCO), washed with PBS and 40 ml aliquots of a 2X PEG prep (filter sterilized using a 0.45 μ filter) were applied. The columns were washed with PBS until the baseline value was re-established. The columns were then washed with BBStween to elute nonspecifically binding antibodies, and reequilibrated with PBS. Bound antibody was eluted from the column in 4M guanidine-HCl (in 10mM Tris-HCl, pH8.0). The eluted antibody was immediately dialyzed against a 100-fold excess of PBS at 4°C for 2 hrs. The samples were then dialyzed extensively against at least 2 changes of PBS, and affinity purified antibody was collected and stored at 4°C. The antibody preparations were quantified by UV absorbance. The elution volumes were in the range of 4-8 ml. All affinity purified stocks contained similar total antibody concentrations, ranging from 0.25-0.35% of the total protein applied to the columns.

The ability of the affinity purified antibody preparations to neutralize toxin B *in vivo* was determined using the assay outlined in a) above. Affinity purified antibody was diluted 1:1 in PBS before testing. The results are shown in Table 26.

In all cases similar levels of toxin neutralization was observed, such that lethality was delayed in all groups relative to preimmune controls. This result demonstrates that antibodies reactive to the repeat region of the toxin B gene are sufficient to neutralize toxin B in vivo. The hamsters will eventually die in all groups, but this death is maximally delayed with the CTB PEG prep antibodies. Thus neutralization with the affinity purified (AP) antibodies is not as complete as that observed with the CTB prep before affinity chromatography. This result may be due to loss of activity during guanidine denaturation (during the elution of the antibodies from the affinity column) or the presence of antibodies specific to other regions of the toxin B gene that can contribute to toxin neutralization (present in the CTB PEG prep).

TABLE 26

Neutralization Of Toxin B By Affinity Purified Antibodies

Treatment group ^a	Number Animals Alive"	Number Animals Dead ^b
Preimmunc ³	0	5
CTB ¹ ; 400 μg	5	0 .
CTB (AP on pPB1750-2360); ² 875 μg	5	0
CTB (AP on pMB1750-1970);2 875 μg	5	()
CTB (AP on pMB1970-2360); ² 500 μg	5	0

C difficile toxin B (CTB) (Tech Lab; at 5 µg/ml, 25 µg total) at lethal concentration to hamsters is added to antibody and incubated for one hour at 37°C. After incubation this mixture is injected intraperitoneally (IP) into hamsters. Each treatment group received toxin premixed with antibody raised against the indicated protein, as either: '4X antibody PEG prep or 'affinity purified (AP) antibody (from CTB PEG prep, on indicated columns). The amount of specific antibody in each prep is indicated; the amount is directly determined for affinity purified preps and is estimated for the 4X CTB as described in Example 15.

The numbers in each group represent numbers of hamsters dead or alive, 2 hr post IP administration of toxin/antibody mixture.

The observation that antibodies affinity purified against the non-overlapping pMB1750-1970 and pMB1970-2360 proteins neutralized toxin B raised the possibility that either 1) antibodies specific to repeat sub-regions are sufficient to neutralize toxin B or 2) sub-region specific proteins can bind most or all repeat specific antibodies present in the CTB polyclonal pool. This would likely be due to conformational similarities between repeats, since homology in the primary amino acid sequences between different repeats is in the range of only 25-75% [Eichel-Streiber, et al. (1992) Molec. Gen. Genetics 233:260]. These possibilities were tested by affinity chromatography.

The CTB PEG prep was sequentially depleted 2X on the pMB1750-1970 column; only a small elution peak was observed after the second chromatography, indicating that most reactive antibodies were removed. This interval depleted CTB preparation was then chromatographed on the pPB1850-2360 column; no antibody bound to the column. The reactivity of the CTB and CTB (pMB1750-1970 depleted) preps to pPB1750-2360, pPB1850-2360, pMB1750-1970 and pMB1970-2360 proteins was then determined by ELISA using the protocol described in Example 13(c). Briefly, 96-well microtiter plates (Falcon, Pro-Bind Assay Plates) were coated with recombinant protein by adding 100 µl volumes of protein at 1-2 µg/ml in PBS containing 0.005% thimerosal to each well and incubating overnight at 4°C. The next morning, the coating suspensions were decanted and the wells were washed three

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times using PBS. In order to block non-specific binding sites, 100 µl of 1.0% BSA (Sigma) in PBS (blocking solution) was then added to each well, and the plates were incubated for I hr. at 37°C. The blocking solution was decanted and duplicate samples of 150 µl of diluted antibody was added to the first well of a dilution series. The initial testing serum dilution was (1/200 for CTB prep. (the concentration of depleted CTB was standardized by OD₃₈₀) in blocking solution containing 0.5% Tween 20, followed by 5-fold serial dilutions into this solution. This was accomplished by serially transferring 30 µl aliquots to 120 µl buffer. mixing, and repeating the dilution into a fresh well. After the final dilution, 30 µl was removed from the well such that all wells contained 120 µl final volume. A total of 5 such dilutions were performed (4 wells total). The plates were incubated for 1 hr at 37°C. Following this incubation, the serially diluted samples were decanted and the wells were washed three times using PBS containing 0.5% Tween 20 (PBST), followed by two 5 min washes using BBS-Tween and a final three washes using PBST. To each well, 100 µl of 1/1000 diluted secondary antibody [rabbit anti-chicken IgG alkaline phosphatase (Sigma) diluted in blocking solution containing 0.5% Tween 20] was added, and the plate was incubated 1 hr at 37°C. The conjugate solutions were decanted and the plates were washed 6 times in PBST, then once in 50 mM Na₂CO₃, 10 mM MgCl₂, pH 9.5. The plates were developed by the addition of 100 µl of a solution containing 1 mg/ml para-nitro phenyl phosphate (Sigma) dissolved in 50 mM Na₂CO₃, 10 mM MgCl₂, pH9.5 to each well. The plates were then incubated at room temperature in the dark for 5-45 min. The absorbency of each well was measured at 410 nm using a Dynatech MR 700 plate reader.

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As predicted by the affinity chromatography results, depletion of the CTB prep on the pMB1750-1970 column removed all detectable reactivity to the pMB1970-2360 protein. The reciprocal purification of a CTB prep that was depleted on the pMB1970-2360 column yielded no bound antibody when chromatographed on the pMB1750-1970 column. These results demonstrate that all repeat reactive antibodies in the CTB polyclonal pool recognize a conserved structure that is present in non-overlapping repeats. Although it is possible that this conserved structure represents rare conserved linear epitopes, it appears more likely that the neutralizing antibodies recognize a specific protein conformation. This conclusion was also suggested by the results of Western blot hybridization analysis of CTB reactivity to these recombinant proteins.

Western blots of 7.5% SDS-PAGE gels, loaded and electrophoresed with defined quantities of each recombinant protein, were probed with the CTB polyclonal antibody

preparation. The blots were prepared and developed with alkaline phosphatase as described in Example 3. The results are shown in Figure 24.

Figure 24 depicts a comparison of immunoreactivity of IgY antibody raised against either native or recombinant toxin B antigen. Equal amounts of pMB1750-1970 (lane 1), pMB1970-2360 (lane 2), pPB1850-2360 (lane 3) as well as a serial dilution of pPB1750-2360 (lanes 4-6 comprising 1X, 1/10X and 1/100X amounts, respectively) proteins were loaded in duplicate and resolved on a 7.5% SDS-PAGE gel. The gel was blotted and each half was hybridized with PEG prep IgY antibodies from chickens immunized with either native CTB or pPB1750-2360 protein. Note that the full-length pMB1750-1970 protein was identified only by antibodies reactive to the recombinant protein (arrows).

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Although the CTB prep reacts with the pPB1750-2360, pPB1850-2360, and pMB1970-2360 proteins, no reactivity to the pMB1750-1970 protein was observed (Figure 24). Given that all repeat reactive antibodies can be bound by this protein during affinity chromatography, this result indicates that the protein cannot fold properly on Western blots. Since this eliminates all antibody reactivity, it is unlikely that the repeat reactive antibodies in the CTB prep recognize linear epitopes. This may indicate that in order to induce protective antibodies, recombinant toxin B protein will need to be properly folded.

c) Generation And Evaluation Of Antibodies Reactive To Recombinant Toxin B Polypeptides

i) Generation Of Antibodies Reactive To Recombinant Toxin B Proteins

Antibodies against recombinant proteins were generated in egg laying Leghorn hens as described in Example 13. Antibodies were raised (using Freunds adjuvant (Gibco) unless otherwise indicated] against the following recombinant proteins: 1) a mixture of Interval 1+2 proteins (see Figure 18); 2) a mixture of interval 4 and 5 proteins (see Figure 18); 3) pMB1970-2360 protein; 4) pPB1750-2360 protein; 5) pMB1750-2360; 6) pMB1750-2360 [Titermax adjuvant (Vaxcell)]; 7) pMB1750-2360 [Gerbu adjuvant (Biotech)]; 8) pMBp1750-2360 protein; 9) pPB1850-2360; and 10) pMB1850-2360.

Chickens were boosted at least 3 times with recombinant protein until ELISA reactivity [using the protocol described in b) above with the exception that the plates were coated with pPB1750-2360 protein] of polyclonal PEG preps was at least equal to that of the CTB polyclonal antibody PEG prep. ELISA titers were determined for the PEG preps from

all of the above immunogens and were found to be comparable ranging from 1:12500 to 1:62500. High titers were achieved in all cases except in 6) pMB1750-2360 in which strong titers were not observed using the Titermax adjuvant, and this preparation was not tested further.

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ii) Evaluation Of Antibodies Reactive To Recombinant Proteins By Western Blot Hybridization

Western blots of 7.5% SDS-PAGE gels, loaded and electrophoresed with defined quantities of recombinant protein (pMB1750-1970, pPB1850-2360, and pMB1970-2360 proteins and a serial dilution of the pPB1750-2360 to allow quantification of reactivity), were probed with the CTB, pPB1750-2360, pMB1750-2360 and pMB1970-2360 polyclonal antibody preparations (from chickens immunized using Freunds adjuvant). The blots were

prepared and developed with alkaline phosphatase as described above in b).

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As shown in Figure 24, the CTB and pMB1970-2360 preps reacted strongly with the pPB1750-2360, pPB1850-2360, and pMB1970-2360 proteins while the pPB1750-2360 and pMB1970-2360 (Gerbu) preparations reacted strongly with all four proteins. The Western blot reactivity of the pPB1750-2360 and pMB1970-2360 (Gerbu) preparations were equivalent to that of the CTB preparation, while reactivity of the pMB1970-2360 preparation was <10% that of the CTB prep. Despite equivalent ELISA reactivities only weak reactivity (approximately 1%) to the recombinant proteins were observed in PEG preps from two independent groups immunized with the pMB1750-2360 protein and one group immunized with the pMB1750-2360 preparation using Freunds adjuvant.

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Affinity purification was utilized to determine if this difference in immunoreactivity by Western blot analysis reflects differing antibody titers. Fifty ml 2X PEG preparations from chickens immunized with either pMB1750-2360 or pMB1970-2360 protein were chromatographed on the pPB1750-2360 affinity column from b) above, as described. The yield of affinity purified antibody (% total protein in preparation) was equivalent to the yield obtained from a CTB PEG preparation in b) above. Thus, differences in Western reactivity reflect a qualitative difference in the antibody pools, rather than quantitative differences.. These results demonstrate that certain recombinant proteins are more effective at generating high affinity antibodies (as assayed by Western blot hybridization).

iii) In Vivo Neutralization Of Toxin B Using Antibodies Reactive To Recombinant Protein

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The *in vivo* hamster model [described in Examples 9 and 14(b)] was utilized to assess the neutralizing ability of antibodies raised against recombinant toxin B proteins. The results from three experiments are shown below in Tables 27-29.

The ability of each immunogen to neutralize toxin B in vivo has been compiled and is shown in Table 30. As predicted from the recombinant protein-CTB premix studies (Table 24) only antibodies to Interval 3 (1750-2366) and not the other regions of toxin B (i.e., intervals 1-5) are protective. Unexpectedly, antibodies generated to INT-3 region expressed in pMAL vector (pMB1750-2360 and pMpB1750-2360) using Freunds adjuvant were nonneutralizing. This observation is reproducible, since no neutralization was observed in two independent immunizations with pMB1750-2360 and one immunization with pMpB1750-2360. The fact that 5X quantities of affinity purified toxin B repeat specific antibodies from pMB1750-2360 PEG preps cannot neutralize toxin B while 1X quantities of affinity purified anti-CTB antibodies can (Table 28) demonstrates that the differential ability of CTB antibodies to neutralize toxin B is due to qualitative rather than quantitative differences in these antibody preparations. Only when this region was expressed in an alternative vector (pPB1750-2360) or using an alternative adjuvant with the pMB1750-2360 protein were neutralizing antibodies generated. Importantly, antibodies raised using Freunds adjuvant to pPB1850-2360, which contains a fragment that is only 100 amino acids smaller than recombinant pPB1750-2360, are unable to neutralize toxin B in vivo (Table 27); note also that the same vector is used for both pPB1850-2360 and pPB1750-2360.

TABLE 27
In Vivo Neutralization Of Toxin B

Treatment Group*	Number Animals Alive	Number Animals Dead
Preimmune	0	5
СТВ	5	Α)
INT1+2	0	
INT 4+5	0	
pMB1750-2360 .	0	
pMB1970-2360	0	3
pPB1750-2360	5	<u> </u>

C. difficile toxin B (CTB) (at 5 µg/ml; 25 µg total; Tech Lab) at lethal concentration to hamsters is added to antibody and incubated for one hour at 37°C. After incubation this mixture is injected intraperitoneally (1P) into hamsters. Each treatment group received toxin premixed with antibody raised against the indicated protein, as a 4X antibody PEG prep.

The numbers in each group represent numbers of hamsters dead or alive, 2 hours post IP administration of toxin/antibody mixture.

TABLE 28

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In Fivo Neutralization Of Toxin B Using Affinity Purified Antibodies

Treatment Group	Number Animals Aliveh	Number Animals Dead	
Preimmune(1)	0	5	
CTB(1)	5	.,	
pPB1750-2360(1)	5	0	
1.5 mg anti-pMB1750-2360(2)		0	
1.5 mg anti-pMB1970-2360(2)	0		
300 μg anti-CTB(2)	5		

C. difficile toxin B (CTB) (at 5 µg/ml; 25 µg total:Tech Lab) at lethal concentration to hamsters is added to antibody and incubated for one hour at 37°C. After incubation, I ml of this mixture is injected intraperitoneally (IP) into hamsters. Each treatment group received toxin premixed with antibody raised against the indicated protein, as either (1) 4X antibody PEG prep or (2) affinity purified antibody (on a pPB1750-2360 resin), either 1.5 mg/group (anti-pMB1750-2360 and anti-pMB1970-2360; used undiluted affinity purified antibody) or 350 µg/group (anti-CTB, repeat specific; used 1/5 diluted anti-CTB antibody).

The numbers in each group represent numbers of hamsters dead or alive, 2 hr post-IP administration of toxin/antibody mixture.

TABLE 29

Generation Of Neutralizing Antibodies Utilizing The Gerbu Adjuvant

Treatment Group*	Number Animals Alive ⁶	Number Animals Dead
Preimmune	0	5
С.ЦВ	5	0
pMB1970-2360	0	5
pMB1850-2360	0	5
pPB1850-2360	0	.5
pMB1750-2360 (Gerbu adj)	5	()

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C. difficile toxin B (CTB) (Tech Lab) at lethal concentration to hamsters is added to antibody, and incubated for one hour at 37°C. After incubation this mixture is injected intraperitoneally (IP) into hamsters. Each treatment group received toxin premixed with antibody raised against the indicated protein, as a 4X antibody PEG prep.

The numbers in each group represent numbers of hamsters dead or alive, 2hrs post 4P administration of toxin antibody mixture.

TABLE 30

In Vivo Neutralization Of Toxin B

linmunogen	Adjuvant	Tested Preparation	Antigen Utilized For AP	In vivo Neutralization ^b
Preimmune	NA,	PEG	NA	no
CTB (native)	Titermax	PEG	NA	ves
CTB (native)	Titermax	AP	pPB1750-2360	yes
CTB (native)	Titermax	AP	pPB1850-2360	yes
CTB (native)	Titermax	AP	pPB1750-1970	ves
CTB (native)	Titermax	AP	pPB1970-2360	yes
pMB1750-2360	Freunds	PEG	NA	no
pMB1750-2360	Freunds	AΡ	pPB1750-2360	no
pMB1750-2360	Gerbu	PEG	NA	ves
pMB1970-2360	Freunds	PEG	NA	no
pMB1970-2360	Freunds	AP	pPB1750-2360	no
pPB1750-2360	Freunds	PEG	NA	yes
pPB1850-2360	Freunds	PEG	NA	no-
pMB1850-2360	Freunds	PEG	NA	no
INT 1-2	Freunds	PEG	NA	no
INT 4+5	Freunds	PEG	NA	no

Either PFG preparation (PEG) or affinity purified antibodies (AP).

'Yes' denotes complete neutralization (0:5 dead) while 'no' denotes no neutralization (5.5 dead) of toxin B. 2 hours post-administration of mixture.

"NA" denotes not applicable.

The pPB1750-2360 antibody pool confers significant *in vivo* protection, equivalent to that obtained with the affinity purified CTB antibodies. This correlates with the observed high affinity of this antibody pool (relative to the pMB1750-2360 or pMB1970-2360 pools) as assayed by Western blot analysis (Figure 24). These results provide the first demonstration that *in vivo* neutralizing antibodies can be induced using recombinant toxin B protein as immunogen.

The failure of high concentrations of antibodies raised against the pMB1750-2360 protein (using Freunds adjuvant) to neutralize, while the use of Gerbu adjuvant and pMB1750-2360 protein generates a neutralizing response, demonstrates that conformation or presentation of this protein is essential for the induction of neutralizing antibodies. These

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results are consistent with the observation that the neutralizing antibodies produced when native CTB is used as an immunogen appear to recognize conformational epitopes [see section b) above]. This is the first demonstration that the conformation or presentation of recombinant toxin B protein is essential to generate high titers of neutralizing antibodies.

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EXAMPLE 20

Determination Of Quantitative And Qualitative
Differences Between pMB1750-2360, pMB1750-2360 (Gerbu)
Or pPB1750-2360 IgY Polyclonal Antibody Preparations

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In Example 19, it was demonstrated that toxin B neutralizing antibodies could be generated using specific recombinant toxin B proteins (pPB1750-2360) or specific adjuvants. Antibodies raised against pMB1750-2360 were capable of neutralizing the enterotoxin effect of toxin B when the recombinant protein was used to immunize hens in conjunction with the Gerbu adjuvant, but not when Freunds adjuvant was used. To determine the basis for these antigen and adjuvant restrictions, toxin B-specific antibodies present in the neutralizing and non-neutralizing PEG preparations were isolated by affinity chromatography and tested for qualitative or quantitative differences. The example involved a) purification of anti-toxin B specific antibodies from pMB1750-2360 and pPB1750-2360 PEG preparations and b) in vivo neutralization of toxin B using the affinity purified antibody.

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a) Purification Of specific Antibodies From pMB1750-2360 And pPB1750-2360 PEG Preparations

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To purify and determine the concentration of specific antibodies (expressed as the percent of total antibody) within the pPB1750-2360 (Freunds and Gerbu) and pPB1750-2360 PEG preparations, defined quantities of these antibody preparations were chromatographed on an affinity column containing the entire toxin B repeat region (pPB1750-2360). The amount of affinity purified antibody was then quantified.

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An affinity column containing the recombinant toxin B repeat protein, pPB1750-2360, was made as follows. Four ml of PBS-washed Actigel resin (Sterogene) was coupled with 5 mg of pPB1750-2360 affinity purified protein (dialyzed into PBS; estimated to be greater than 95% full length fusion protein) in a 15 ml tube (Falcon) containing 1/10 final volume Ald-coupling solution (1M sodium cyanoborohydride). Aliquots of the supernatant from the

coupling reactions, before and after coupling, were assessed by Coomassie staining of 7.5% SDS-PAGE gels. Based on protein band intensities, greater than 95% (approximately 5 mg) of recombinant protein was coupled to the resin. The coupled resin was poured into a 10 ml column (BioRad), washed extensively with PBS, pre-cluted with 4M guanidine-HCl (in 10 mM Tris-HCl, pH 8.0; 0.005% thimerosal) and re-equilibrated in PBS and stored at 4°C.

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Aliquots of pMB1750-2360, pMB1750-2360 (Gerbu) or pPB1750-2360 1gY polyclonal antibody preparations (PEG preps) were affinity purified on the above column as follows. The column was attached to an UV monitor (ISCO), and washed with PBS. Forty ml aliquots of 2X PEG preps (filter sterilized using a 0.45 μ filter and quantified by OD₂₈₀ before chromatography) was applied. The column was washed with PBS until the baseline was reestablished (the column flow-through was saved), washed with BBSTween to clute nonspecifically binding antibodies and re-equilibrated with PBS. Bound antibody was cluted from the column in 4M guanidine-HCl (in 10 mM Tris-HCL, pH 8.0, 0.005% thimerosal) and the entire elution peak collected in a 15 ml tube (Falcon). The column was re-equilibrated, and the column cluate re-chromatographed as described above. The antibody preparations were quantified by UV absorbance (the elution buffer was used to zero the spectrophotometer). Approximately 10 fold higher concentrations of total purified antibody was obtained upon elution of the first chromatography pass relative to the second pass. The low yield from the second chromatography pass indicated that most of the specific antibodies were removed by the first round of chromatography.

Pools of affinity purified specific antibodies were prepared by dialysis of the column clutes after the first column chromatography pass for the pMB1750-2360, pMB1750-2360 (Gerbu) or pPB1750-2360 IgY polyclonal antibody preparations. The clutes were collected on ice and immediately dialyzed against a 100-fold volume of PBS at 4°C for 2 hrs. The samples were then dialyzed against 3 changes of a 65-fold volume of PBS at 4°C. Dialysis was performed for a minimum of 8 hrs per change of PBS. The dialyzed samples were collected, centrifuged to remove insoluble debris, quantified by OD₂₈₀, and stored at 4°C.

The percentage of toxin B repeat-specific antibodies present in each preparation was determined using the quantifications of antibody yields from the first column pass (amount of specific antibody recovered after first pass/total protein loaded). The yield of repeat-specific affinity purified antibody (expressed as the percent of total protein in the preparation) in: 1) the pMB1750-2360 PEG prep was approximately 0.5%. 2) the pMB1750-2360 (Gerbu) prep was approximately 2.3%, and 3) the pPB1750-2360 prep was approximately 0.4%.

Purification of a CTB IgY polyclonal antibody preparation on the same column demonstrated that the concentration of toxin B repeat specific antibodies in the CTB preparation was 0.35%.

These results demonstrate that 1) the use of Gerbu adjuvant enhanced the titer of specific antibody produced against the pMB1750-2360 protein 5-fold relative to immunization using Freunds adjuvant, and 2) the differences seen in the *in vivo* neutralization ability of the pMB1750-2360 (not neutralizing) and pPB1750-2360 (neutralizing) and CTB (neutralizing) PEG preps seen in Example 19 was not due to differences in the titers of repeat-specific antibodies in the three preparations because the titer of repeat-specific antibody was similar for all three preps; therefore the differing ability of the three antibody preparations to neutralize toxin B must reflect qualitative differences in the induced toxin B repeat-specific antibodies. To confirm that qualitative differences exist between antibodies raised in hens immunized with different recombinant proteins and/or different adjuvants, the same amount of affinity purified anti-toxin B repeat (aa 1870-2360 of toxin B) antibodies from the different preparations was administered to hamsters using the *in vivo* hamster model as described below.

b) In vivo Neutralization Of Toxin B Using Affinity Purified Antibody

The *in vivo* hamster model was utilized to assess the neutralizing ability of the affinity purified antibodies raised against recombinant toxin B proteins purified in (a) above. As well, a 4X IgY PEG preparation from a second independent immunization utilizing the pPB1750-2360 antigen with Freunds adjuvant was tested for *in vivo* neutralization. The results are shown in Table 31.

The results shown in Table 31 demonstrate that:

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as shown in Example 19 and reproduced here. 1.5 mg of affinity purified antibody from pMB1750-2360 immunized hens using Freunds adjuvant does not neutralize toxin B *in vivo*. However, 300 µg of affinity purified antibody from similarly immunized hens utilizing Gerbu adjuvant demonstrated complete neutralization of toxin B *in vivo*. This demonstrates that Gerbu adjuvant, in addition to enhancing the titer of antibodies reactive to the pMB1750-2360 antigen relative to Freunds adjuvant (demonstrated in (a) above), also enhances the yield of neutralizing antibodies to this antigen, greater than 5 fold.

Complete *in vivo* neutralization of toxin B was observed with 1.5 mg of affinity purified antibody from hens immunized with pPB1750-2360 antigen. but not with pMB1750-2360 antigen, when Freunds adjuvant was used. This demonstrates, using standardized toxin B repeat-specific antibody concentrations, that neutralizing antibodies were induced when pPB1750-2360 but not pMB1750-2360 was used as the antigen with Freunds adjuvant.

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- Complete *in vivo* neutralization was observed with 300 μg of pMB1750-2360 (Gerbu) antibody, but not with 300 μg of pPB1750-2360 (Freunds) antibody. Thus the pMB1750-2360 (Gerbu) antibody has a higher titer of neutralizing antibodies than the pPB1750-2360 (Freunds) antibody.
- 4) Complete neutralization of toxin B was observed using 300 µg of CTB antibody [affinity purified (AP)] but not 100 µg CTB antibody (AP or PEG prep). This demonstrates that greater than 100 µg of toxin B repeat-specific antibody (anti-CTB) is necessary to neutralize 25 µg toxin B *in vivo* in this assay, and that affinity purified antibodies specific to the toxin B repeat interval neutralize toxin B as effectively as the PEP prep of IgY raised against the entire CTB protein (shown in this assay).
- As was observed with the initial pPB1750-2360 (IgY) PEG preparation (Example 19), complete neutralization was observed with a IgY PEG preparation isolated from a second independent group of pPB1750-2360 (Freunds) immunized hens. This demonstrates that neutralizing antibodies are reproducibly produced when hens are immunized with pPB1750-2360 protein utilizing Freunds adjuvant.

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TABLE 31

In vivo Neutralization Of Toxin B Using Affinity Purified Antibodies

Treatment Group"	Number Animals Alive	Number Animals Deadb
Preimmunc ¹	0	5
CTB (300 μg) ²	5	()
CTB (100 μg) ²	ı	4
pMB1750-2360 (G) (5 mg) ²	5	()
pMB1750-2360 (G) (1.5 mg) ²	5	. ()
pMB1750-2360 (G) (300 μg) ²	5	. 0
pMB1750-2360 (F) (1.5 mg) ²	0	5
pPB1750-2360 (F) (1.5 mg) ²	5	()
pPB1750-2360 (F) (300 μg) ²	1	4
CTB (100 µg)	2	3
pPB1750-2360 (F) (500 µg):	5	0

C. difficile toxin B (CTB) (Tech Lab) at lethal concentration to hamsters (25 µg) was added to the antibody (amount of specific antibody is indicated) and incubated for one hour at 37°C. After incubation, this mixture was injected IP into hamsters (1/5 total mix injected per hamster). Each treatment group received toxin premixed with antibody raised against the indicated protein (Gegerbu adjuvant, F=Freunds adjuvant). Indicates the antibody was a 4X lgY PEG prep: indicates the antibody was affinity purified on a pPB1850-2360 resin; and indicates that the antibody was a 1X lgY PEG prep.

The numbers in each group represent numbers of hamsters dead or alive, 2 hrs post IP administration of toxin/antibody mixture.

EXAMPLE 21

Diagnostic Enzyme Immunoassays For C. difficile Toxins A And B

The ability of the recombinant toxin proteins and antibodies raised against these recombinant proteins (described in the above examples) to form the basis of diagnostic assays for the detection of clostridial toxin in a sample was examined. Two immunoassay formats were tested to quantitatively detect *C. difficile* toxin A and toxin B from a biological specimen. The first format involved a competitive assay in which a fixed amount of recombinant toxin A or B was immobilized on a solid support (e.g., microtiter plate wells) followed by the addition of a toxin-containing biological specimen mixed with affinity-purified or PEG fractionated antibodies against recombinant toxin A or B. If toxin is present in a specimen, this toxin will compete with the immobilized recombinant toxin protein for

binding to the anti-recombinant antibody thereby reducing the signal obtained following the addition of a reporter reagent. The reporter reagent detects the presence of antibody bound to the immobilized toxin protein.

In the second format, a sandwich immunoassay was developed using affinity-purified antibodies to recombinant toxin A and B. The affinity-purified antibodies to recombinant toxin A and B were used to coat microtiter wells instead of the recombinant polypeptides (as was done in the competitive assay format). Biological samples containing toxin A or B were then added to the wells followed by the addition of a reporter reagent to detect the presence of bound toxin in the well.

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a) Competitive Immunoassay For The Detection Of C. difficile Toxin

Recombinant toxin A or B was attached to a solid support by coating 96 well microtiter plates with the toxin protein at a concentration of 1µg/ml in PBS. The plates were incubated overnight at 2-8°C. The following morning, the coating solutions were removed and the remaining protein binding sites on the wells were blocked by filling each well with a PBS solution containing 0.5% BSA and 0.05% Tween-20. Native C. difficile toxin A or B (Tech Lab) was diluted to 4 µg/ml in stool extracts from healthy Syrian hamsters (Sasco). The stool extracts were made by placing fecal pellets in a 15 ml centrifuge tube; PBS was added at 2 ml/pellet and the tube was vortexed to create a uniform suspension. The tube was then centrifuged at 2000 rpm for 5 min at room temperature. The supernatant was removed: this comprises the stool extract. Fifty µl of the hamster stool extract was pipetted into each well of the microtiter plates to serve as the diluent for serial dilutions of the 4 µg/ml toxin samples. One hundred μl of the toxin samples at 4 $\mu g/ml$ was pipetted into the first row of wells in the microtiter plate, and 50 µl aliquots were removed and diluted serially down the plate in duplicate. An equal volume of affinity purified anti-recombinant toxin antibodies [1 ng/well of anti-pMA1870-2680 antibody was used for the detection of toxin A: 0.5 ng/well of anti-pMB1750-2360(Gerbu) was used for the detection of toxin B] were added to appropriate wells, and the plates were incubated at room temperature for 2 hours with gentle agitation. Wells serving as negative control contained antibody but no native toxin to compete for binding.

Unbound toxin and antibody were removed by washing the plates 3 to 5 times with PBS containing 0.05% Tween-20. Following the wash step, 100 µl of rabbit anti-chicken IgG

antibody conjugated to alkaline phosphatase (Sigma) was added to each well and the plates were incubated for 2 hours at room temperature. The plates were then washed as before to remove unbound secondary antibody. Freshly prepared alkaline phosphatase substrate (1 mg/ml p-nitrophenyl phosphate (Sigma) in 50 mM Na₂CO₃, pH 9.5; 10 mM MgCl₂) was added to each well. Once sufficient color developed, the plates were read on a Dynatech MR700 microtiter plate reader using a 410 nm filter.

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The results are summarized in Tables 32 and 33. For the results shown in Table 32, the wells were coated with recombinant toxin A protein (pMA1870-2680). The amount of native toxin A added (present as an addition to solubilized hamster stool) to a given well is indicated (0 to 200 ng). Antibody raised against the recombinant toxin A protein, pMA1870-2680, was affinity purified on the an affinity column containing pPA1870-2680 (described in Example 20). As shown in Table 32, the recombinant toxin A protein and affinity-purified antitoxin can be used for the basis of a competitive immunoassay for the detection of toxin A in biological samples.

Similar results were obtained using the recombinant toxin B. pPB1750-2360, and antibodies raised against pMB1750-2360(Gerbu). For the results shown in Table 33, the wells were coated with recombinant toxin B protein (pPB1750-2360). The amount of native toxin B added (present as an addition to solubilized hamster stool) to a given well is indicated (0 to 200 ng). Antibody raised against the recombinant toxin B protein, pMB1750-2360(Gerbu), was affinity purified on the an affinity column containing pPB1850-2360 (described in Example 20). As shown in Table 33, the recombinant toxin B protein and affinity-purified antitoxin can be used for the basis of a competitive immunoassay for the detection of toxin B in biological samples.

In this competition assay, the reduction is considered significant over the background levels at all points; therefore the assay can be used to detect samples containing less than 12.5 ng toxin A/well and as little as 50-100 ng toxin B/well.

TABLE 32

Competitive Inhibition Of Anti-C. difficile Toxin A By Native Toxin A

ng Toxin A/Well	OD ₁₀ Readout
200	0.176
. 100	0.253
50	0.240
25	0.259
12.5	0.309
6.25	0.367
3.125	0.417
0	0.590

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TABLE 33

Competitive Inhibition Of Anti-C. difficile Toxin B By Native Toxin B

ng Toxin B/Well	OD ₁₁₆ Readout
200	0.392
. 100	0.566
50	0.607
25	0.778
12.5	0 970
6.25	0.902
3.125	1.040
. 0	1.055

These competitive inhibition assays demonstrate that native *C. difficile* toxins and recombinant *C. difficile* toxin proteins can compete for binding to antibodies raised against recombinant *C. difficile* toxins demonstrating that these anti-recombinant toxin antibodies provide effective diagnostic reagents.

b) Sandwich Immunoassay For The Detection Of C. difficile Toxin

Affinity-purified antibodies against recombinant toxin A or toxin B were immobilized to 96 well microtiter plates as follows. The wells were passively coated overnight at 4°C with affinity purified antibodies raised against either pMA1870-2680 (toxin A) or pMB1750-

2360(Gerbu) (toxin B). The antibodies were affinity purified as described in Example 20. The antibodies were used at a concentration of 1 μg/ml and 100 μl was added to each microtiter well. The wells were then blocked with 200 μl of 0.5% BSA in PBS for 2 hours at room temperature and the blocking solution was then decanted. Stool samples from healthy Syrian hamsters were resuspended in PBS, pH 7.4 (2 ml PBS/stool pellet was used to resuspend the pellets and the sample was centrifuged as described above). The stool suspension was then spiked with native *C. difficile* toxin A or B (Tech Lab) at 4 μg/ml. The stool suspensions containing toxin (either toxin A or toxin B) were then serially diluted two-fold in stool suspension without toxin and 50 μl was added in duplicate to the coated microtiter wells. Wells containing stool suspension without toxin served as the negative control.

The plates were incubated for 2 hours at room temperature and then were washed three times with PBS. One hundred µl of either goat anti-native toxin A or goat anti-native toxin B (Tech Lab) diluted 1:1000 in PBS containing 1% BSA and 0.05% Tween 20 was added to each well. The plates were incubated for another 2 hours at room temperature. The plates were then washed as before and 100 µl of alkaline phosphatase-conjugated rabbit anti-goat IgG (Cappel, Durham, N.C.) was added at a dilution of 1:1000. The plates were incubated for another 2 hours at room temperature. The plates were washed as before then developed by the addition of 100 µl/well of a substrate solution containing 1 mg/ml p-nitrophenyl phosphate (Sigma) in 50 mM Na₂CO₃, pH 9.5; 10 mM MgCl₃. The absorbance of each well was measured using a plate reader (Dynatech) at 410 nm. The assay results are shown in Tables 34 and 35.

TABLE 34

C. difficile Toxin A Detection In Stool Using Affinity-Purified Antibodies Against Toxin A

ng Toxin A/Well	OD _{ato} Readout
200	0.9
100	0.8
50	0.73
2.5	0.71
12.5	0.59
6.25	0.421
0	()

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TABLE 35

C. difficile Toxin B Detection In Stool Using Affinity-Purified Antibodies Against Toxin B

Total ()
OD ₁₁₀ Readout
1.2
0.973
-0.887
0.846
0.651
0.431
0.004

The results shown in Tables 34 and 35 show that antibodies raised against recombinant toxin A and toxin B fragments can be used to detect the presence of C. difficile toxin in stool samples. These antibodies form the basis for a sensitive sandwich immunoassay which is capable of detecting as little as 6.25 ng of either toxin A or B in a 50 µl stool sample. As shown above in Tables 34 and 35, the background for this sandwich immunoassay is extremely low: therefore, the sensitivity of this assay is much lower than 6.25 ng toxin/well. It is likely that toxin levels of 0.5 to 1.0 pg/well could be detected by this assay.

The results shown above in Tables 32-35 demonstrate clear utility of the recombinant reagents in *C. difficile* toxin detection systems.

EXAMPLE 22

Construction And Expression Of C. boulinum C Fragment Fusion Proteins

The C hotulinum type A neurotoxin gene has been cloned and sequenced [Thompson, et al., Eur. J. Biochem. 189:73 (1990)]. The nucleotide sequence of the toxin gene is available from the EMBL/GenBank sequence data banks under the accession number X52066: the nucleotide sequence of the coding region is listed in SEQ ID NO:27. The amino acid sequence of the C hotulinum type A neurotoxin is listed in SEQ ID NO:28. The type A neurotoxin gene is synthesized as a single polypeptide chain which is processed to form a dimer composed of a light and a heavy chain linked via disulfide bonds. The 50 kD carboxy-terminal portion of the heavy chain is referred to as the C fragment or the H_C domain.

Previous attempts by others to express polypeptides comprising the C fragment of C botulinum type A toxin as a native polypeptide (e.g., not as a fusion protein) in E. coli have

been unsuccessful [H.F. LaPenotiere, et al. in Botulinum and Tetanus Neurotoxins, DasGupta, Ed., Plenum Press, New York (1993), pp. 463-466]. Expression of the C fragment as a fusion with the E. coli MBP was reported to result in the production of insoluble protein (H.F. LaPenotiere, et al., supra).

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In order to produce soluble recombinant C fragment proteins in E. coli, fusion proteins comprising a synthetic C fragment gene derived from the C. botulinum type A toxin and either a portion of the C. difficile toxin protein or the MBP were constructed. This example involved a) the construction of plasmids encoding C fragment fusion proteins and b) expression of C. botulinum C fragment fusion proteins in E. coli.

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a) Construction Of Plasmids Encoding C Fragment Fusion Proteins

In Example 11, it was demonstrated that the *C. difficile* toxin A repeat domain can be efficiently expressed and purified in *E. coli* as either native (expressed in the pET 23a vector in clone pPA1870-2680) or fusion (expressed in the pMALc vector as a fusion with the *E. coli* MBP in clone pMA1870-2680) proteins. Fusion proteins comprising a fusion between the MBP, portions of the *C. difficile* toxin A repeat domain (shown to be expressed as a soluble fusion protein) and the *C* fragment of the *C. botulinum* type A toxin were constructed. A fusion protein comprising the C fragment of the *C. botulinum* type A toxin and the MBP was also constructed.

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Figure 25 provides a schematic representation of the botulinal fusion proteins along with the donor constructs containing the *C. difficile* toxin A sequences or *C. botulimum C* fragment sequences which were used to generate the botulinal fusion proteins. In Figure 25, the solid boxes represent *C. difficile* toxin A gene sequences, the open boxes represent *C. botulinum C* fragment sequences and the solid black ovals represent the *E. coli* MBP. When the name for a restriction enzyme appears inside parenthesis, this indicates that the restriction site was destroyed during construction. An asterisk appearing with the name for a restriction enzyme indicates that this restriction site was recreated at the cloning junction.

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In Figure 25, a restriction map of the pMA1870-2680 and pPA1100-2680 constructs (described in Example 11) which contain sequences derived from the *C. difficile* toxin A repeat domain are shown; these constructs were used as the source of *C. difficile* toxin A gene sequences for the construction of plasmids encoding fusions between the *C. botulinum C* fragment gene and the *C. difficile* toxin A gene. The pMA1870-2680 expression construct

expresses high levels of soluble, intact fusion protein (20 mg/liter culture) which can be affinity purified on an amylose column (purification described in Example 11d).

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The pAlterBot construct (Figure 25) was used as the source of *C. botulinum* C fragment gene sequences for the botulinal fusion proteins. pAlterBot was obtained from J. Middlebrook and R. Lemley at the U.S. Department of Defense. pAlterBot contains a synthetic *C. botulinum* C fragment inserted in to the pALTER-1@ vector (Promega). This synthetic C fragment gene encodes the same amino acids as does the naturally occurring C fragment gene. The naturally occurring C fragment sequences, like most clostridial genes, are extremely A/T rich (Thompson *et al., supra*). This high A/T content creates expression difficulties in *E. coli* and yeast due to altered codon usage frequency and fortuitous polyadenylation sites, respectively. In order to improve the expression of C fragment proteins in *E. coli*, a synthetic version of the gene was created in which the non-preferred codons were replaced with preferred codons.

The nucleotide sequence of the *C. botulinum C* fragment gene sequences contained within pAlterBot is listed in SEQ ID NO:22. The first six nucleotides (ATGGCT) encode a methionine and alanine residue, respectively. These two amino acids result from the insertion of the *C. botulinum C* fragment sequences into the pALTER® vector and provide the initiator methionine residue. The amino acid sequence of the *C. botulinum C* fragment encoded by the sequences contained within pAlterBot is listed in SEQ ID NO:23. The first two amino acids (Met Ala) are encoded by vector-derived sequences. From the third amino acid residue onward (Arg), the amino acid sequence is identical to that found in the *C. botulinum* type A toxin gene.

The pMA1870-2680. pPA1100-2680 and pAlterBot constructs were used as progenitor plasmids to make expression constructs in which fragments of the *C. difficile* toxin A repeat domain were expressed as genetic fusions with the *C. borulinum* C fragment gene using the pMAL-c expression vector (New England BioLabs). The pMAL-c expression vector generates fusion proteins which contain the MBP at the amino-terminal end of the protein. A construct, pMBot, in which the *C. borulinum* C fragment gene was expressed as a fusion with only the MBP was constructed (Figure 25). Fusion protein expression was induced from *E. coli* strains harboring the above plasmids, and induced protein was affinity purified on an amylose resin column.

i) Construction Of pBlueBot

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In order to facilitate the cloning of the C. bottlinum C fragment gene sequences into a number of desired constructs, the botulinal gene sequences were removed from pAlterBot and were inserted into the pBluescript plasmid (Stratagene) to generate pBlueBot (Figure 25). pBlueBot was constructed as follows. Bacteria containing the pAlterBot plasmid were grown in medium containing tetracycline and plasmid DNA was isolated using the QIAprep-spin Plasmid Kit (Qiagen). One microgram of pAlterBot DNA was digested with Acol and the resulting 3' recessed sticky end was made blunt using the Klenow fragment of DNA polymerase I (here after the Klenow fragment). The pAlterBot DNA was then digested with HindIII to release the botulinal gene sequences (the Bot insert) as a blunt (filled Ncol site)-HindIII fragment. pBluescript vector DNA was prepared by digesting 200 ng of pBluescript DNA with Smal and HindIII. The digestion products from both plasmids were resolved on an agarose gel. The appropriate fragments were removed from the gel, mixed and purified utilizing the Prep-a-Gene kit (BioRad). The eluted DNA was then ligated using T4 DNA ligase and used to transform competent DH5a cells (Gibco-BRL). Host cells were made competent for transformation using the calcium chloride protocol of Sambrook et al., supra at 1.82-1.83. Recombinant clones were isolated and confirmed by restriction digestion using standard recombinant molecular biology techniques (Sambrook et al. supra). The resultant clone, pBlueBot, contains several useful unique restriction sites flanking the Bot insert (i.e., the C. botulinum C fragment sequences derived from pAlterBot) as shown in Figure 25.

ii) Construction Of C. difficile / C. botulinum /MBP Fusion Proteins

Constructs encoding fusions between the C difficile toxin A gene and the C botulinum C fragment gene and the MBP were made utilizing the same recombinant DNA methodology outlined above: these fusion proteins contained varying amounts of the C difficile toxin A repeat domain.

The pMABot clone contains a 2.4 kb insert derived from the *C. difficile* toxin A gene fused to the Bot insert (*i.e.* the *C. botulinum* C fragment sequences derived from pAlterBot). pMABot (Figure 25) was constructed by mixing gel-purified DNA from *Notl/Hind*III digested pBlueBot (the 1.2 kb Bot fragment). *Spel/Not*I digested pPA1100-2680 (the 2.4 kb *C. difficile* toxin A repeat fragment) and *Xhal/Hind*III digested pMAL-c vector. Recombinant clones were isolated, confirmed by restriction digestion and purified using the QIAprep-spin Plasmid

Kit (Qiagen). This clone expresses the toxin A repeats and the botulinal C fragment protein sequences as an in-frame fusion with the MBP.

The pMCABot construct contains a 1.0 kb insert derived from the *C. difficile* toxin A gene fused to the Bot insert (*i.e.* the *C. botulinum* C fragment sequences derived from pAlterBot). pMCABot was constructed by digesting the pMABot clone with *Eco*RI to remove the 5' end of the *C. difficile* toxin A repeat (see Figure 25, the pMAL-c vector contains a *Eco*RI site 5' to the *C. difficile* insert in the pMABot clone). The restriction sites were filled and religated together after gel purification. The resultant clone (pMCABot, Figure 25) generated an in-frame fusion between the MBP and the remaining 3' portion of the *C. difficile* toxin A repeat domain fused to the Bot gene.

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The pMNABot clone contains the 1 kb Spel/EcoRI (filled) fragment from the C. difficile toxin A repeat domain (derived from clone pPA1100-2680) and the 1.2 kb C. botulinum C fragment gene as a Ncol (filled)/HindIII fragment (derived from pAlterBot). These two fragments were inserted into the pMAL-c vector digested with Nbal/HindIII. The two insert fragments were generated by digestion of the appropriate plasmid with EcoRI (pPA1100-2680) or Ncol (pAlterBot) followed by treatment with the Klenow fragment. After treatment with the Klenow fragment, the plasmids were digested with the second enzyme (either Spél or HindIII). All three fragments were gel purified, mixed and Prep-a-Gene purified prior to ligation. Following ligation and transformation, putative recombinants were analyzed by restriction analysis; the EcoRI site was found to be regenerated at the fusion junction, as was predicted for a fusion between the filled EcoRI and NcoI sites.

A construct encoding a fusion protein between the botulinal C fragment gene and the MBP gene was constructed (i.e., this fusion lacks any C. difficile toxin A gene sequences) and termed pMBot. The pMBot construct was made by removal of the C. difficile toxin A sequences from the pMABot construct and fusing the C fragment gene sequences to the MBP. This was accomplished by digestion of pMABot DNA with Stal (located in the pMALe polylinker 5° to the Abal site) and Abal (located 3° to the Notl site at the toxA-Bot fusion junction). filling in the Abal site using the Klenow fragment, gel purifying the desired restriction fragment, and ligating the blunt ends to circularize the plasmid. Following ligation and transformation, putative recombinants were analyzed by restriction mapping of the Bot insert (i.e. the C. botulinum C fragment sequences).

b) Expression Of C. botulinum C Fragment Fusion Proteins In E. coli

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Large scale (1 liter) cultures of the pMAL-c vector, and each recombinant construct described above in (a) were grown, induced, and soluble protein fractions were isolated as described in Example 18. The soluble protein extracts were chromatographed on amylose affinity columns to isolate recombinant fusion protein. The purified recombinant fusion proteins were analyzed by running samples on SDS-PAGE gels followed by Coomassic staining and by Western blot analysis as described [Williams *et al.* (1994) *supra*]. In brief, extracts were prepared and chromatographed in column buffer (10 mM NaPO₄, 0.5 M NaCl, 10 mM β-mercaptoethanol, pH 7.2) over an amylose resin (New England Biolabs) column, and eluted with column buffer containing 10 mM maltose as described [Williams, *et al.* (1994), *supra*]. An SDS-PAGE gel containing the purified protein samples stained with Coomassie blue is shown in Figure 26.

In Figure 26, the following samples were loaded. Lanes 1-6 contain protein purified from *E. coli* containing the pMAL-c, pPA1870-2680, pMABot, pMNABot, pMCABot and pMBot plasmids, respectively. Lane 7 contains broad range molecular weight protein markers (BioRad).

The protein samples were prepared for electrophoresis by mixing 5 μl of eluted protein with 5 μl of 2X SDS-PAGE sample buffer (0.125 mM Tris-HCl, pH 6.8, 2 mM EDTA, 6% SDS, 20% glycerol, 0.025% bromophenol blue; β-mercaptoethanol is added to 5% before use). The samples were heated to 95°C for 5 min, then cooled and loaded on a 7.5% agarose SDS-PAGE gel. Broad range molecular weight protein markers were also loaded to allow estimation of the MW of identified fusion proteins. After electrophoresis, protein was detected generally by staining the gel with Coomassie blue.

In all cases the yields were in excess of 20 mg fusion protein per liter culture (see Table 36) and, with the exception of the pMCABot protein, a high percentage (i.e., greater than 20-50% of total eluted protein) of the eluted fusion protein was of a MW predicted for the full length fusion protein (Figure 26). It was estimated (by visual inspection) that less than 10% of the pMCABot fusion protein was expressed as the full length fusion protein.

TABLE 36

Yield Of Affinity Purified C. botulinum C Fragment ! MBP Fusion Proteins

Construct	Yield (mg/liter of Culture)	Percentage Of Total 'Soluble Protein
рМАВог	24	5.0
pMCABot	34	5.0
pMNABot	40	5.5
pMBot	22	5.0
pMA1870-2680	40	4.8

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These results demonstrate that high level expression of intact *C. botulinum C* fragment/*C. difficile* toxin A fusion proteins in *E. coli* is feasible using the pMAL-c expression system. These results are in contrast to those reported by H. F. LaPenotiere, *et al.* (1993), *supra*. In addition, these results show that it is not necessary to fuse the botulinal *C* fragment gene to the *C. difficile* toxin A gene in order to produce a soluble fusion protein using the pMAL-c system in *E. coli*.

In order to determine whether the above-described botulinal fusion proteins were recognized by anti-C. botulinum toxin A antibodies. Western blots were performed. Samples containing affinity-purified proteins from E. coli containing the pMABot, pMCABot, pMNABot, pMBot, pMA1870-2680 or pMALc plasmids were analyzed. SDS-PAGE gels (7.5% acrylamide) were loaded with protein samples purified from each expression construct. After electrophoresis, the gels were blotted and protein transfer was confirmed by Ponceau S staining (as described in Example 12b).

Following protein transfer, the blots were blocked by incubation for 1 hr at 20°C in blocking buffer [PBST (PBS containing 0.1% Tween 20 and 5% dry milk)]. The blots were then incubated in 10 ml of a solution containing the primary antibody: this solution comprised a 1/500 dilution of an anti-C. botalinum toxin A IgY PEG prep (described in Example 3) in blocking buffer. The blots were incubated for 1 hr at room temperature in the presence of the primary antibody. The blots were washed and developed using a rabbit anti-chicken alkaline phosphatase conjugate (Bochringer Mannheim) as the secondary antibody as follows. The rabbit anti-chicken antibody was diluted to 1 µg/ml in blocking buffer (10 ml final volume per blot) and the blots were incubated at room temperature for 1 hour in the presence of the secondary antibody. The blots were then washed successively with PBST. BBS-Tween and 50 mM Na₂CO₃, pH 9.5. The blots were then developed in freshly-prepared alkaline

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phosphatase substrate buffer (100 μ g/ml nitro blue tetrazolium, 50 μ g/ml 5-bromo-chloro-indolylphosphate, 5 mM MgCl₂ in 50 mM Na₂CO₃, pH 9.5). Development was stopped by flooding the blots with distilled water and the blots were air dried.

This Western blot analysis detected anti-C. hotulinum toxin reactive proteins in the pMABot, pMCABot, pMNABot and pMBot protein samples (corresponding to the predicted full length proteins identified above by Coomassie staining in Figure 26), but not in the pMA1100-2680 or pMALe protein samples.

These results demonstrate that the relevant fusion proteins purified on an amylose resin as described above in section a) contained immunoreactive C botulinum C fragment protein as predicted.

EXAMPLE 23

Generation Of Neutralizing Antibodies

By Nasal Administration Of pMBot Protein

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The ability of the recombinant botulinal toxin proteins produced in Example 22 to stimulate a systemic immune response against botulinal toxin epitopes was assessed. This example involved: a) the evaluation of the induction of serum IgG titers produced by nasal or oral administration of botulinal toxin-containing *C. difficile* toxin A fusion proteins and b) the *in vivo* neutralization of *C. botulinum* type A neurotoxin by anti- recombinant *C. botulinum* C fragment antibodies.

a)

By Nasal Or Oral Administration Of Botulinal Toxin-Containing C. difficile Toxin A Fusion Proteins

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Six groups containing five 6 week old CF female rats (Charles River) per group were immunized nasally or orally with one of the following three combinations using protein prepared in Example 22: (1) 250 μg pMBot protein per rat (nasal and oral); 2) 250 μg pMABot protein per rat (nasal and oral); 3) 125 μg pMBot admixed with 125 μg pMA1870-2680 per rat (nasal and oral). A second set of 5 groups containing 3 CF female rats/group were immunized nasally or orally with one of the following combinations (4) 250 μg pMNABot protein per rat (nasal and oral) or 5) 250 μg pMAL-c protein per rat (nasal and oral).

The fusion proteins were prepared for immunization as follows. The proteins (in column buffer containing 10 mM maltose) were diluted in 0.1 M carbonate buffer, pH 9.5 and administered orally or nasally in a 200 µl volume. The rats were lightly sedated with ether prior to administration. The oral dosing was accomplished using a 20 gauge feeding needle. The nasal dosing was performed using a P-200 micro-pipettor (Gilson). The rats were boosted 14 days after the primary immunization using the techniques described above and were bled 7 days later. Rats from each group were lightly etherized and bled from the tail. The blood was allowed to clot at 37°C for 1 hr and the serum was collected.

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The serum from individual rats was analyzed using an ELISA to determine the anti-C. botulinum type A toxin IgG serum titer. The ELISA protocol used is a modification of that described in Example 13c. Briefly, 96-well microtiter plates (Falcon, Pro-Bind Assay Plates) were coated with C. botulinum type A toxoid (prepared as described in Example 3a) by placing 100 µl volumes of C. botulinum type A toxoid at 2.5 µg/ml in PBS containing 0.005% thimerosal in each well and incubating overnight at 4°C. The next morning, the coating suspensions were decanted and all wells were washed three times using PBS.

In order to block non-specific binding sites, 100 µl of blocking solution [0.5% BSA in PBS] was then added to each well and the plates were incubated for 1 hr at 37°C. The blocking solution was decanted and duplicate samples of 150 µl of diluted rat serum added to the first well of a dilution series. The initial testing serum dilution was 1:30 in blocking solution containing 0.5% Tween 20 followed by 5-fold dilutions into this solution. This was accomplished by serially transferring 30 µl aliquots to 120 µl blocking solution containing 0.5% Tween 20, mixing, and repeating the dilution into a fresh well. After the final dilution, 30 µl was removed from the well such that all wells contained 120 µl final volume. A total of 3 such dilutions were performed (4 wells total). The plates were incubated 1 hr at 37°C. Following this incubation, the serially diluted samples were decanted and the wells were washed six times using PBS containing 0.5% Tween 20 (PBST). To each well, 100 µl of a rabbit anti-Rat IgG alkaline phosphatase (Sigma) diluted (1/1000) in blocking buffer containing 0.5% Tween 20 was added and the plate was incubated for 1 hr at 37°C. The conjugate solutions were decanted and the plates were washed as described above, substituting 50 mM Na₂CO₃, pH 9.5 for the PBST in the final wash. The plates were developed by the addition of 100 µl of a solution containing 1 mg/ml para-nitro phenyl phosphate (Sigma) dissolved in 50 mM Na₃CO₃, 10 mM MgCl₂, pH 9.5 to each well, and incubating the plates at room temperature in the dark for 5-45 min. The absorbency of each well was measured at

410 nm using a Dynatech MR 700 plate reader. The results are summarized in Tables 37 and 38 and represent mean serum reactivities of individual mice.

TABLE 37

Determination Of Anti-C bondown Type A Toxin Serum IgG Titers Following Immunization With C. bondown C Fragment-Containing Fusion Proteins

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Route of Immunization			Nasal		Oral			
lmmunogen	PRE- IMMUNF	рМВог	pMBot & pMA1870- 2680	pMABot	рМВог	pMBot& pMA1870- 2680	pMABui	
Dilution								
130	0.080	1,040	1.030	0 060	0 190	0.080	0.120	
1,150	0.017	0.580	0.540	0.022	0.070	0.020	0.027	
1.750	0.009	0.280	0.260	0,010	0.020	0.010	0.014	
1:3750	0.007	0.084	0,090	0 009	0.009	0.010	0.007	
" Rats Tested		5		3		,	2	

Numbers represent the average values obtained from two ELISA plates, standardized utilizing the preimmune control

TABLE 38

Determination Of Anti-C. botulinum Type A Toxin Serum IgG Titers
Following Immunization With C. botulinum C Fragment-Containing Fusion Proteins

Route of Immunization		N:	nsal	Oral		
Immunogen	PRE-IMMUNE	pMBot	pMABot	pMNABot	pMNABot	
Dilution						
1:30	0.040	0.557	0.010	0.015	0.010	
1:150	0.009	0.383	0.001	0.003	0.002	
1:750	0.001	0.140	0.000	0.000	0.000	
1:3750	0.000	0.040	0.000	0.000	0.000	
# Rats Tested		1	1	3	3	

The above ELISA results demonstrate that reactivity against the botulinal fusion proteins was strongest when the route of administration was nasal; only weak responses were stimulated when the botulinal fusion proteins were given orally. Nasally delivered pMbot and pMBot admixed with pMA1870-2680 invoked the greatest serum IgG response. These results show that only the pMBot protein is necessary to induce this response, since the addition of the pMA1870-2680 protein did not enhance antibody response (Table 37). Placement of the C. difficile toxin A fragment between the MBP and the C. botulinum C fragment protein

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dramatically reduced anti-bot IgG titer (see results using pMABot, pMCABot and pMNABot proteins).

This study demonstrates that the pMBot protein induces a strong serum IgG response directed against C. hotulinum type A toxin when nasally administered.

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b) In Vivo Neutralization Of C. botulinum Type A Neurotoxin By Anti- Recombinant C. botulinum C Fragment Antibodies

The ability of the anti-C. botulinum type A toxin antibodies generated by nasal administration of recombinant botulinal fusion proteins in rats (Example 22) to neutralize C. botulinum type A toxin was tested in a mouse neutralization model. The mouse model is the art accepted method for detection of botulinal toxins in body fluids and for the evaluation of anti-botulinal antibodies [E.J. Schantz and D.A. Kautter, J. Assoc. Off. Anal. Chem. 61:96 (1990) and Investigational New Drug (BB-IND-3703) application by the Surgeon General of the Department of the Army to the Federal Food and Drug Administration]. The anti-C. botulinum type A toxin antibodies were prepared as follows.

Rats from the group given pMBot protein by nasal administration were boosted a second time with 250 µg pMBot protein per rat and serum was collected 7 days later. Serum from one rat from this group and from a preimmune rat was tested for anti-C. hotulinum type A toxin neutralizing activity in the mouse neutralization model described below.

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The LD_{sn} of a solution of purified *C. hotulinum* type Λ toxin complex, obtained from Dr. Eric Johnson (University of Wisconsin Madison), was determined using the intraperitoneal (IP) method of Schantz and Kautter [J. Assoc. Off. Anal. Chem. 61:96 (1978)] using 18-22 gram female ICR mice and was found to be 3500 LD_{so}/ml. The determination of the LD_{so} was performed as follows. A Type Λ toxin standard was prepared by dissolving purified type Λ toxin complex in 25 mM sodium phosphate buffer, pH 6.8 to yield a stock toxin solution of 3.15 x 10⁷ LD_{so}/mg. The OD₂₇₈ of the solution was determined and the concentration was adjusted to 10-20 μg/ml. The toxin solution was then diluted 1:100 in gel-phosphate (30 mM phosphate, pH 6.4; 0.2% gelatin). Further dilutions of the toxin solution were made as shown below in Table 39. Two mice were injected IP with 0.5 ml of each dilution shown and the mice were observed for symptoms of botulism for a period of 72 hours.

TABLE 39

Determination Of The LD_{co} Of Purified C. hotulinum Type A Toxin Complex

Dilution	Number Dead At 72 hr				
1:320	2/2				
1:640	2/2				
1:1280	2/2				
1:2560	0/2 (sick after 72 hr)				
1:5120	0/2 (no symptoms)				

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From the results shown in Table 39, the toxin titer was assumed to be between 2560 LD_{50}/ml and 5120 LD_{50}/ml (or about 3840 LD_{50}/ml). This value was rounded to 3500 LD_{50}/ml for the sake of calculation.

The amount of neutralizing antibodies present in the serum of rats immunized nasally with pMBot protein was then determined. Serum from two rats boosted with pMBot protein as described above and preimmune serum from one rat was tested as follows. The toxin standard was diluted 1:100 in gel-phosphate to a final concentration of 350 LD_{sp}/ml. One milliliter of the diluted toxin standard was mixed with 25 µl of serum from each of the three rats and 0.2 ml of gel-phosphate. The mixtures were incubated at room temperature for 30 min with occasional mixing. Each of two mice were injected with IP with 0.5 ml of the mixtures. The mice were observed for signs of botulism for 72 hr. Mice receiving serum from rats immunized with pMBot protein neutralized this challenge dose. Mice receiving preimmune rat serum died in less than 24 hr.

The amount of neutralizing anti-toxin antibodies present in the serum of rats immunized with pMBot protein was then quantitated. Serum antibody titrations were performed by mixing 0.1 ml of each of the antibody dilutions (see Table 40) with 0.1 ml of a 1:10 dilution of stock toxin solution (3.5 x 10⁴ LD₅₀/ml) with 1.0 ml of gel-phosphate and injecting 0.5 ml IP into 2 mice per dilution. The mice were then observed for signs of botulism for 3 days (72 hr). The results are tabulated in Table 39.

As shown in Table 40 pMBot serum neutralized *C. hotulinum* type A toxin complex when used at a dilution of 1:320 or less. A mean neutralizing value of 168 IU/ml was obtained for the pMBot serum (an IU is defined as 10.000 mouse LD_{s0}). This value translates to a circulating serum titer of about 3.7 IU/mg of serum protein. This neutralizing titer is comparable to the commercially available bottled concentrated (Connaught Laboratories, Ltd.) horse anti-*C. hotulinum* antiserum. A 10 ml vial of Connaught antiserum contains about 200

mg/ml of protein:each ml can neutralize 750 IU of *C. hotulinum* type A toxin. After administration of one vial to a human, the circulating serum titer of the Connaught preparation would be approximately 25 IU/ml assuming an average serum volume of 3 liters). Thus, the circulating anti-*C. hotulinum* titer seen in rats nasally immunized with pMBot protein (168 IU/ml) is 6.7 time higher than the necessary circulation titer of anti-*C. hotulinum* antibody needed to be protective in humans.

TABLE 40

Quantitation Of Neutralizing Antibodies In pMBot Sera

Dilution	pMBat*					
	Rat I	Rat 2				
1:20	2/2	2/2				
1:40	2/2	2/2				
1:80	2/2	2'2				
1:160	2'2	2'2				
1:320	2/2 ^h	2/2"				
1:640	0/2	0/2				
1:1280	0/2	0/2				
1:2560	0/2	0/2				

Numbers represent the number of mice surviving at 72 hours which received serum taken from rats immunized with the pMBot protein.

These mice survived but were sick after 72 hr.

These results demonstrate that antibodies capable of neutralizing C bottlinum type A toxin are induced when recombinant C bottlinum C fragment fusion protein produced in E. coli is used as an immunogen.

EXAMPLE 24

Production Of Soluble *C. botulinum C* Fragment
Protein Substantially Free Of Endotoxin Contamination

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Example 23 demonstrated that neutralizing antibodies are generated by immunization with the pMBot protein expressed in *E. coli*. These results showed that the pMBot fusion protein is a good vaccine candidate. However, immunogens suitable for use as vaccines should be pyrogen-free in addition to having the capability of inducing neutralizing

antibodies. Expression clones and conditions that facilitate the production of *C. hotulinum* C fragment protein for utililization as a vaccine were developed.

The example involved: (a) determination of pyrogen content of the pMBot protein: (b) generation of C. botulinum C fragment protein free of the MBP: (c) expression of C. botulinum C fragment protein using various expression vectors: and (d) purification of soluble C. botulinum C fragment protein substantially free of significant endotoxin contamination.

a) Determination Of The Pyrogen Content Of The pMBot Protein

In order to use a recombinant antigen as a vaccine in humans or other animals, the antigen preparation must be shown to be free of pyrogens. The most significant pyrogen present in preparations of recombinant proteins produced in gram-negative bacteria, such as *E. coli*, is endotoxin [F.C. Pearson, *Pyrogens: endotoxins, LAL testing and depyrogentation*, (1985) Marcel Dekker, New York, pp. 23-56]. To evaluate the utility of the pMBot protein as a vaccine candidate, the endotoxin content in MBP fusion proteins was determined.

The endotoxin content of recombinant protein samples was assayed utilizing the Limulus assay (LAL kit: Associates of Cape Cod) according to the manufacturer's instructions. Samples of affinity-purified pMal-c protein and pMA1870-2680 were found to contain high levels of endotoxin [>50.000 EU/mg protein: EU (endotoxin unit)]. This suggested that MBP- or toxin A repeat-containing fusions with the botulinal C fragment should also contain high levels of endotoxin. Accordingly, removal of endotoxin from affinity-purified pMal-c and pMBot protein preparations was attempted as follows.

Samples of pMal-c and pMBot protein were depyrogenated with polymyxin to determine if the endotoxin could be easily removed. The following amount of protein was treated: 29 ml at 4.8 OD₂₈₀/ml for pMal-c and 19 mls at 1.44 OD₂₈₀/ml for pMBot. The protein samples were dialyzed extensively against PBS and mixed in a 50 ml tube (Falcon) with 0.5 ml PBS-equilibrated polymyxin B (Affi-Prep Polymyxin. BioRad). The samples were allowed to mix by rotating the tubes overnight at 4°C. The polymyxin was pelleted by centrifugation for 30 min in a bench top centrifuge at maximum speed (approximately 2000 x g) and the supernatant was removed. The recovered protein (in the supernatant) was quantified by OD₂₈₀, and the endotoxin activity was assayed by LAL. In both cases only approximately 1/3 of the input protein was recovered and the polymyxin-treated protein retained significant endotoxin contamination (approximately 7000 EU/mg of pMBot).

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The depyrogenation experiment was repeated using an independently purified pMal-c protein preparation and similar results were obtained. From these studies it was concluded that significant levels of endotoxin copurifies with these MBP fusion proteins using the amylose resin. Furthermore, this endotoxin cannot be easily removed by polymyxin treatment.

These results suggest that the presence of the MBP sequences on the fusion protein complicated the removal of endotoxin from preparations of the pMBot protein.

b) Generation Of C. botulinum C Fragment Protein Free Of The MBP

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It was demonstrated that the pMBot fusion protein could not be easily purified from contaminating endotoxin in section a) above. The ability to produce a pyrogen-free (e.g., endotoxin-free) preparation of soluble botulinal C fragment protein free of the MBP tag was next investigated. The pMBot expression construct was designed to facilitate purification of the botulinal C fragment from the MBP tag by cleavage of the fusion protein by utilizing an engineered Factor Xa cleavage site present between the MBP and the botulinal C fragment. The Factor Xa cleavage was performed as follows.

Factor Xa (New England Biolabs) was added to the pMBot protein (using a 0.1-1.0% Factor Xa/pMBot protein ratio) in a variety of buffer conditions [e.g., PBS-NaCl (PBS containing 0.5 M NaCl), PBS-NaCl containing 0.2% Tween 20, PBS, PBS containing 0.2% Tween 20, PBS-C (PBS containing 2 mM CaCl₂), PBS-C containing either 0.1 or 0.5 % Tween 20, PBS-C containing either 0.1 or 0.5% NP-40, PBS-C containing either 0.1 or 0.5% Triton X-100, PBS-C containing 0.1% sodium deoxycholate, PBS-C containing 0.1% SDS]. The Factor Xa digestions were incubated for 12-72 hrs at room temperature.

The extent of cleavage was assessed by Western blot or Coomassie blue staining of proteins following electrophoresis on denaturing SDS-PAGE gels, as described in Example 22. Cleavage reactions (and control samples of uncleaved pMBot protein) were centrifuged for 2 min in a microfuge to remove insoluble protein prior to loading the samples on the gel. The Factor Xa treated samples were compared with uncleaved, uncentrifuged pMBot samples on the same gel. The results of this analysis is summarized below.

1) Most (about 90%) pMBot protein could be removed by centrifugation, even when uncleaved control samples were utilized. This indicated that the pMBot fusion protein was not fully soluble (i.e., it exists as a suspension rather than as a solution). [This result was

consistent with the observation that most affinity-purified pMBot protein precipitates after long term storage (>2 weeks) at 4°C. Additionally, the majority (i.e., 75%) of induced pMBot protein remains in the pellet after sonication and clarification of the induced E. coli. Resuspension of these insoluble pellets in PBS followed by sonication results in partial solubilization of the insoluble pMBot protein in the pellets.)

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- 2) The portion of pMBot protein that is fully in solution (about 10% of pMBot protein) is completely cleaved by Factor Xa. but the cleaved (released) botulinal C fragment is relatively insoluble such that only the cleaved MBP remains fully in solution.
- 3) None of the above reaction conditions enhanced solubility without also reducing effective cleavage. Conditions that effectively solubilized the cleaved botulinal C fragment were not identified.
- The use of 0.1% SDS in the buffer used for Factor Xa cleavage enhanced the solubility of the pMBot protein (all of pMBot protein was soluble). However, the presence of the SDS prevented any cleavage of the fusion protein with Factor Xa.
- 5) Analysis of pelleted protein from the cleavage reactions indicated that both full length pMBot (*i.e.*, uncleaved) and cleaved botulinal C fragment protein precipitated during incubation.

These results demonstrate that purification of soluble botulinal C fragment protein after cleavage of the pMBot fusion protein is complicated by the insolubility of both the pMBot protein and the cleaved botulinal C fragment protein.

c) Expression Of C. botulinum C Fragment Using Various Expression Vectors

In order to determine if the solubility of the botulinal C fragment was enhanced by expressing the C fragment protein as a native protein, an N-terminal His-tagged protein or as a fusion with glutathione-S-transferase (GST), alternative expression plasmids were constructed. These expression constructs were generated utilizing the methodologies described in Example 22. Figure 27 provides a schematic representation of the vectors described below.

In Figure 27, the following abbreviations are used. pP refers to the pET23 vector. pHIS refers to the pETHisa vector. pBlue refers to the pBluescript vector. pM refers to the pMAL-c vector and pG refers to the pGEX3T vector (described in Example 11). The solid black lines represent *C. botulinum* C fragment gene sequences: the solid black ovals represent the MBP: the hatched ovals represent GST; "HHHHHH" represents the poly-histidine tag. In

Figure 27, when the name for a restriction enzyme appears inside parenthesis, this indicates that the restriction site was destroyed during construction. An asterisk appearing with the name for a restriction enzyme indicates that this restriction site was recreated at a cloning junction.

i) Construction Of pPBot

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In order to express the *C. botulinum C* fragment as a native (*i.e.*, non-fused) protein, the pPBot plasmid (shown schematically in Figure 27) was constructed as follows. The *C* fragment sequences present in pAlterBot (Example 22) were removed by digestion of pAlterBot with *Ncol* and *HindIII*. The *Ncol/HindIII* C fragment insert was ligated to pETHisa vector (described in Example 18b) which was digested with *Ncol* and *HindIII*. This ligation creates an expression construct in which the *Ncol*-encoded methionine of the botulinal C fragment is the initiator codon and directs expression of the native botulinal C fragment. The ligation products were used to transform competent BL21(DE3)pLysS cells (Novagen). Recombinant clones were identified by restriction mapping.

ii) Construction Of pHisBot

In order to express the *C. botulinum* C fragment containing a poly-histidine tag at the amino-terminus of the recombinant protein, the pHisBot plasmid (shown schematically in Figure 27) was constructed as follows. The *Ncol/Hind*III botulinal C fragment insert from pAlterbot was ligated into the pETHisa vector which was digested with *Nhe*I and *Hind*III. The *Ncol* (on the C fragment insert) and *Nhe*I (on the pETHisa vector) sites were filled in using the Klenow fragment prior to ligation; these sites were then blunt end ligated (the *Nde*I site was regenerated at the clone junction as predicted). The ligation products were used to transform competent BL21(DE3)pLysS cells and recombinant clones were identified by restriction mapping.

The resulting pHisBot clone expresses the botulinal C fragment protein with a histidine-tagged N-terminal extension having the following sequence: MetGlyHisHis HisHisHisHisHisHisSerSerGlyHislleGluGlyArgHisMetAla. (SEQ ID NO:24): the amino acids encoded by the botulinal C fragment gene are underlined and the vector encoded amino acids are presented in plain type. The nucleotide sequence present in the pETHisa vector which encodes the pHisBot fusion protein is listed in SEQ ID NO:25. The amino acid sequence of the pHisBot protein is listed in SEQ ID NO:26.

WO 98/08540

iii) Construction Of pGBot

The botulinal C fragment protein was expressed as a fusion with the glutathione-S-transferase protein by constructing the pGBot plasmid (shown schematically in Figure 27). This expression construct was created by cloning the Notl/Sall C fragment insert present in pBlueBot (Example 22) into the pGEX3T vector which was digested with Smal and Xhol. The Notl site (present on the botulinal fragment) was made blunt prior to ligation using the Klenow fragment. The ligation products were used to transform competent BL21 cells.

Each of the above expression constructs were tested by restriction digestion to confirm the integrity of the constructs.

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Large scale (1 liter) cultures of pPBot [BL21(DE3)pLysS host], pHisBot [BL21(DE3)pLysS host] and pGBot (BL21 host) were grown in 2X YT medium and induced (using IPTG to 0.8-1.0 mM) for 3 hrs as described in Example 22. Total, soluble and insoluble protein preparations were prepared from 1 ml aliquots of each large scale culture [Williams et al. (1994), supra] and analyzed by SDS-PAGE. No obvious induced band was detectable in the pPBot or pHisBot samples by Coomassie staining, while a prominent insoluble band of the anticipated MW was detected in the pGBot sample. Soluble lysates of the pGBot large scale (resuspended in PBS) or pHisBot large scale [resuspended in Novagen 1X binding buffer (5 mM imidazole, 0.5 M NaCl, 20 mM Tris-HCl, pH 7.9)] cultures were prepared and used to affinity purify soluble affinity-tagged protein as follows.

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The pGBot lysate was affinity purified on a glutathione-agarose resin (Pharmacia) exactly as described in Smith and Corcoran [Current Protocols in Molecular Biology, Supplement 28 (1994), pp. 16.7.1-16.7.7]. The pHisBot protein was purified on the His-Bind resin (Novagen) utilizing the His-bind buffer kit (Novagen) exactly as described by manufacturer.

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Samples from the purification of both the pGBot and pHisBot proteins (including uninduced, induced, total, soluble, and affinity-purified cluted protein) were resolved on SDS-PAGE gels. Following electrophoresis, proteins were analyzed by Coomassie staining or by Western blot detection utilizing a chicken anti-C. botulinum Type A toxoid antibody (as described in Example 22).

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These studies showed that the pGBot protein was almost entirely insoluble under the utilized conditions, while the pHisBot protein was soluble. Affinity purification of the pHisBot protein on this first attempt was inefficient, both in terms of yield (most of the

immunoreactive botulinal protein did not bind to the His-bind resin) and purity (the botulinal protein was estimated to comprise approximately 20% of the total cluted protein).

d) Purification Of Soluble C. botulinum C Fragment Protein Substantially Free Of Endotoxin Contamination

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The above studies showed that the pHisBot protein was expressed in $E.\ coli$ as a soluble protein. However, the affinity purification of this protein on the His-bind resin was very inefficient. In order to improve the affinity purification of the soluble pHisBot protein (in terms of both yield and purity), an alternative poly-histidine binding affinity resin (Ni-NTA resin: Qiagen) was utilized. The Ni-NTA resin was reported to have a superior binding affinity ($K_d = 1 \times 10^{-13}$ at pH 8.0: Qiagen user manual) relative to the His-bind resin.

A soluble lysate (in Novagen 1X binding buffer) from an induced 1 liter 2X YT culture was prepared as described above. Briefly, the culture of pHisBot [Bl21(DE3)pLysS host] was grown at 37°C to an OD₆₀₀ of 0.7 in 1 liter of 2X YT medium containing 100 μg/ml ampicillin, 34 μg/ml chloramphenicol and 0.2% glucose. Protein expression was induced by the addition of IPTG to 1 mM. Three hours after the addition of the IPTG, the cells were cooled for 15 min in a ice water bath and then centrifuged 10 min at 5000 rpm in a JA10 rotor (Beckman) at 4°C. The pellets were resuspended in a total volume of 40 mls Novagen 1X binding buffer (5 mM imidazole, 0.5 M NaCl, 20 mM Tris-HCl, pH 7.9), transferred to two 35 ml Oakridge tubes and frozen at -70°C for at least 1 hr. The tubes were thawed and the cells were lysed by sonication (4 X 20 second bursts using a Branson Sonifier 450 with a power setting of 6-7) on ice. The suspension was clarified by centrifugation for 20 min at 9.000 rpm (10.000 x g) in a JA-17 rotor (Beckman).

The soluble lysate was brought to 0.1% NP40 and then was batch absorbed to 7 ml of a 1:1 slurry of Ni-NTA resin:binding buffer by stirring for 1 hr at 4°C. The slurry was poured into a column having an internal diameter of 1 or 2.5 cm (BioRad). The column was then washed sequentially with 15 mls of Novagen 1X binding buffer containing 0.1% NP40. 15 ml of Novagen 1X binding buffer, 15 ml wash buffer (60 mM imidazole, 0.5 M NaCl. 20 mM Tris-HCl. pH 7.9) and 15 ml NaHPO₄ wash buffer (50 mM NaHPO₄, pH 7.0, 0.3 M NaCl. 10 % glycerol). The bound protein was eluted by protonation of the resin using elution buffer (50 mM NaHPO₄, pH 4.0, 0.3 M NaCl, 10 % glycerol). The eluted protein was stored at 4°C.

Samples of total, soluble and eluted protein were resolved by SDS-PAGE. Protein samples were prepared for electrophoresis as described in Example 22b. Duplicate gels were stained with Coomassie blue to visualize the resolved proteins and *C. botulinum* type A toxin-reactive protein was detected by Western blot analysis as described in Example 22b. A representative Coomassie stained gel is shown in Figure 28. In Figure 28, the following samples were loaded on the 12.5% acrylamide gel. Lanes 1-4 contain respectively total protein, soluble protein, soluble protein present in the flow-through of the Ni-NTA column and affinity-purified pHisBot protein (*i.e.*, protein released from the Ni-NTA resin by protonation). Lane 5 contains high molecular weight protein markers (BioRad).

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The purification of pHisBot protein resulted in a yield of 7 mg of affinity purified protein from a 1 liter starting culture of BL21(DE3)pLysS cells harboring the pHisBot plasmid. The yield of purified pHisBot protein represented approximately 0.4% of the total soluble protein in the induced culture. Analysis of the purified pHisBot protein by SDS-PAGE revealed that at least 90-95% of the protein was present as a single band (Figure 28) of the predicted MW (50 kD). This 50 kD protein band was immunoreactive with anti-C botalinum type A toxin antibodies. The extinction coefficient of the protein preparation was determined to be 1.4 (using the Pierce BCA assay) or 1.45 (using the Lowry assay) OD₂₈₀ per 1 mg/ml solution.

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Samples of pH neutralized eluted pHisBot protein were resolved on a KB 803 HPLC column (Shodex). Although His-tagged proteins are retained by this sizing column (perhaps due to the inherent metal binding ability of the proteins), the relative mobility of the pHisBot protein was consistent with that expected for a non-aggregated protein in solution. Most of the induced pHisBot protein was determined to be soluble under the growth and solubilization conditions utilized above (*i.e.*, greater than 90% of the pHisBot protein was found to be soluble as judged by comparison of the levels of pHisBot protein seen in total and soluble protein samples prepared from BL21(DE3)pLysS cells containing the pHisBot plasmid). SDS-PAGE analysis of samples obtained after centrifugation, extended storage at -20°C, and at least 2 cycles of freezing and thawing detected no protein loss (due to precipitation), indicating that the pHisBot protein is soluble in the elution buffer (*i.e.*, 50 mM NaHPO₄, pH 4.0, 0.3 M NaCl, 10 % glycerol).

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Determination of endotoxin contamination in the affinity purified pHisBot preparation (after pH neutralization) using the LAL assay (Associates of Cape Cod) detected no significant endotoxin contamination. The assay was performed using the endpoint

chromogenic method (without diazo-coupling) according to the manufacturer's instructions. This method can detect concentrations of endotoxin greater than or equal to 0.03 EU/ml (EU) refers to endotoxin units). The LAL assay was run using 0.5 ml of a solution comprising 0.5 mg pHisBot protein in 50 mM NaHPO₄, pH 7.0, 0.3 M NaCl, 10 % glyccrol; 30-60 EU were detected in the 0.5 ml sample. Therefore, the affinity purified pHisBot preparation contains 60-120 EU/mg of protein. FDA Guidelines for the administration of parenteral drugs require that a composition to be administered to a human contain less than 5 EU/kg body weight (The average human body weight is 70 kg; therefore up to 349 EU units can be delivered in a parental dose.). Because very small amount of protein are administered in a vaccine preparation (generally in the range of 10-500 μg of protein), administration of affinity purified pHisBot containing 60-120 EU/mg protein would result in delivery of only a small percentage of the permissible endotoxin load. For example, administration of 10-500 μg of purified pHisBot to a 70 kg human, where the protein preparation contains 60 EU/mg protein, results in the introduction of only 0.6 to 30 EU [i.e., 0.2 to 8.6% of the maximum allowable endotoxin burden per parenteral dose (less than 5 EU/kg body weight)].

The above results demonstrate that endotoxin (LPS) does not copurify with the pHisBot protein using the above purification scheme. Preparations of recombinantly produced pHisBot protein containing lower levels of endotoxin (less than or equal to 2 EU/ mg recombinant protein) may be produced by washing the Ni-NTA column with wash buffer until the OD₃₈₀ returns to baseline levels (*i.e.*, until no more UV-absorbing material comes off of the column).

The above results illustrate a method for the production and purification of soluble, botulinal C fragment protein substantially free of endotoxin.

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EXAMPLE 25

Optimization Of The Expression And Purification Of pHisBot Protein

The results shown in Example 24d demonstrated that the pHisBot protein is an excellent candidate for use as a vaccine as it could be produced as a soluble protein in *E. coli* and could be purified free of pyrogen activity. In order to optimize the expression and purification of the pHisBot protein, a variety of growth and purification conditions were tested.

a) Growth Parameters

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i) Host Strains

The influence of the host strain utilized upon the production of soluble pHisBot protein was investigated. A large scale purification of pHisBot was performed [as described in Example 24d above] using the BL21(DE3) host (Novagen) rather than the BL21(DE3)pLysS host. The deletion of the pLysS plasmid in the BL21(DE3) host yielded higher levels of expression due to de-repression of the plasmid's T7-lac promoter. However, the yield of affinity-purified soluble recombinant protein was very low (approximately 600 µg/ liter culture) when purified under conditions identical to those described in Example 24d above. This result was due to the fact that expression in the BL21(DE3) host yielded very high level expression of the pHisBot protein as insoluble inclusion bodies as shown by SDS-PAGE analysis of protein prepared from induced BL21(DE3) cultures (Figure 29, lanes 1-7, described below). These results demonstrate that the pHisBot protein is not inherently toxic to *E. coli* cells and can be expressed to high levels using the appropriate promoter/host combination.

Figure 29 shows a Coomassie blue stained SDS-PAGE gel (12.5% acrylamide) onto which extracts prepared from BL21(DE3) cells containing the pHisBot plasmid were loaded. Each lane was loaded with 2.5 μl protein sample mixed with 2.5 μl of 2X SDS sample buffer. The samples were handled as described in Example 22b. The following samples were applied to the gel. Lanes 1-7 contain protein isolated from the BL21(DE3) host. Lanes 8-14 contain proteins isolated from the BL21(DE3)pLysS host. Total protein was loaded in lanes 1, 2, 4, 6, 8, 10 and 12. Soluble protein was loaded in Lanes 3, 5, 7, 9, 11 and 13. Lane 1 contains protein from uninduced host cells. Lanes 2-13 contain protein from host cells induced for 3 hours. IPTG was added to a final concentration of 0.1 mM (Lanes 6-7), 0.3 mM (Lanes 4-5) or 1.0 mM (Lanes 2, 3, 8-13). The cultures were grown in LB broth (Lanes 8-9), 2X YT broth (Lanes 10-11) or terrific broth (Lanes 1-7, 12-13). The pHisBot protein seen in Lanes 3, 5 and 7 is insoluble protein which spilled over from Lanes 2, 4 and 6, respectively. High molecular weight protein markers (BioRad) were loaded in Lane 14.

A variety of expression conditions were tested to determine if the BL21(DE3) host could be utilized to express soluble pHisBot protein at suitably high levels (i.e., about 10 mg/ml). The conditions altered were temperature (growth at 37 or 30°C), culture medium (2X YT, LB or Terrific broth) and inducer levels (0.1, 0.3 or 1.0 mM 1PTG). All combinations of these variables were tested and the induction levels and solubility was then

assessed by SDS-PAGE analysis of total and soluble extracts [prepared from 1 ml samples as described in Williams et al., (1994). supra].

All cultures were grown in 15 ml tubes (Falcon #2057). All culture medium was prewarmed overnight at the appropriate temperature and were supplemented with 100 µg/ml ampicillin and 0.2% glucose. Terrific broth contains 12 g/l bacto-tryptone. 24 g/l bacto-yeast extract and 100 ml/l of a solution comprising 0.17 M KH₂PO₄, 0.72 M K₂HPO₄. Cultures were grown in a incubator on a rotating wheel (to ensure aeration) to an OD₆₀₀ of approximately 0.4, and induced by the addition of IPTG. In all cases, high level expression of insoluble pHisBot protein was observed, regardless of temperature, medium or inducer concentration.

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The effect of varying the concentration of IPTG upon 2X YT cultures grown at 23°C was then investigated. IPTG was added to a final concentration of either 1 mM, 0.1 mM, 0.05 mM or 0.01 mM. At this temperature, similar levels of pHis Bot protein was induced in the presence of either 1 or 0.1 mM IPTG: these levels of expression was lower than that observed at higher temperatures. Induced protein levels were reduced at 0.05 mM IPTG and absent at 0.01 mM IPTG (relative to 1.0 and 0.1 mM IPTG inductions at 23°C). However, no conditions were observed in which the induced pHisBot protein was soluble in this host. Thus, although expression levels are superior in the BL21(DE3) host (as compared to the BL21(DE3)pLysS host), conditions that facilitate the production of soluble protein in this host could not be identified.

These results demonstrate that production of soluble pHisBot protein was achieved using the BL21(DE3)pLysS host in conjunction with the T7-lac promoter.

ii) Effect Of Varying Temperature, Medium And IPTG Concentration And Length Of Induction

The effect growing the host cells in various mediums upon the expression of recombinant botulinal protein from the pHisBot expression construct [in the BL21(DE3)pLysS host] was investigated. BL21(DE3)pLysS cells containing the pHisBot plasmid were grown in either LB, 2X YT or Terrific broth at 37°C. The cells were induced using 1 mM IPTG for a 3 hr induction period. Expression of pHisBot protein was found to be the highest when the cells were grown in 2X YT broth (see Figure 29, lanes 8-13).

The cells were then grown at 30°C in 2X YT broth and the concentration of IPTG was varied from 1.0, 0.3 or 0.1 mM and the length of induction was either 3 or 5 hours.

Expression of pHisBot protein was similar at all 3 inducer concentrations utilized and the levels of induced protein were higher after a 5 hr induction as compared to a 3 hr induction.

Using the conditions found to be optimal for the expression of pHisBot protein, a large scale culture was grown in order to provide sufficient material for a large scale purification of the pHisBot protein. Three I liter cultures were grown in 2X YT medium containing 100 µg/ml ampicillin. 34 µg/ml chloramphenicol and 0.2% glucose. The cultures were grown at 30°C and were induced with 1.0 mM IPTG for a 5 hr period. The cultures were harvested and a soluble lysate were prepared as described in Example 18. A large scale purification was performed as described in Example 24d with the exception that except the soluble lysate was batch absorbed for 3 hours rather than for 1 hour. The final yield was 13 mg pHisBot protein/liter culture. The pHisBot protein represented 0.75% of the total soluble protein.

The above results demonstrate growth conditions under which soluble pHisBot protein is produced (*i.e.*, use of the BL21(DE3)pLysS host, 2X YT medium, 30°C, 1.0 mM IPTG for 5 hours).

b) Optimization Of Purification Parameters

For optimization of purification conditions, large scale cultures (3 X 1 liter) were grown at 30°C and induced with 1 mM IPTG for 5 hours as described above. The cultures were pooled, distributed to centrifuge bottles, cooled and pelleted as described in Example 24d. The cell pellets were frozen at -70°C until used. Each cell pellet represented 1/3 of a liter starting culture and individual bottles were utilized for each optimization experiment described below. This standardized the input bacteria used for each experiment, such that the yields of affinity purified pHisBot protein could be compared between different optimization experiments.

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i) Binding Specificity (pH Protonation)

A lysate of pHisBot culture was prepared in PBS (pH 8.0) and applied to a 3 ml Ni-NTA column equilibrated in PBS (pH 8.0) using a flow rate of 0.2 ml/min (3-4 column volumes/hr) using an Econo chromatography system (BioRad). The column was washed with PBS (pH 8.0) until the absorbance (OD₂₈₀) of the clute was at baseline levels. The flow rate was then increased to 2 ml/min and the column was equilibrated in PBS (pH 7.0). A pH gradient (pH 7.0 to 4.0 in PBS) was applied in order to clute the bound pHisBot protein from the column. Fractions were collected and aliquots were resolved on SDS-PAGE gels. The

PAGE gels were subjected to Western blotting and the pHisBot protein was detected using a chicken anti-C. botulinum Type A toxoid antibody as described in Example 22.

From the Western blot analysis it was determined that the pHisBot protein begins to elute from the Ni-NTA column at pH 6.0. This is consistent with the predicted elution of a His-tagged protein monomer at pH 5.9.

These results demonstrate that the pH at which the pHisBot protein is protonated (released) from Ni-NTA resin in PBS buffer is pH 6.0.

ii) Binding Specificity (Imidazole Competition)

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In order to define purification conditions under which the native *E. coli* proteins could be removed from the Ni-NTA column while leaving the pHisBot protein bound to the column, the following experiment was performed. A lysate of pHisBot culture was prepared in 50 mM NaHPO₄, 0.5 M NaCl, 8 mM imidazole (pH 7.0). This lysate was applied to a 3 ml Ni-NTA column equilibrated in 50 mM NaHPO₄, 0.5 M NaCl (pH 7.0) using an Econo chromatography system (BioRad). A flow rate of 0.2 ml/min (3-4 column volumes/hr) was utilized. The column was washed with 50 mM NaHPO₄, 0.5 M NaCl (pH 7.0) until the absorbance of the elute returned to baseline. The flow rate was then increased to 2 ml/min.

The column was eluted using an imidazole step gradient [in 50 mM NaHPO₄, 0.5 M NaCl (pH 7.0)]. Elution steps were 20 mM, 40 mM, 60 mM, 80 mM, 100 mM, 200 mM, 1.0 M imidazole, followed by a wash using 0.1 mM EDTA (to strip the nickel from the column and remove any remaining protein). In each step, the wash was continued until the OD₂₈₀ returned to baseline. Fractions were resolved on SDS-PAGE gels. Western blotted, and pHisBot protein detected using a chicken anti-*C. botulinum* Type A toxoid antibody as described in Example 22. Duplicate gels were stained with Coomassie blue to detect eluted protein in each fraction.

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The results of the PAGE analysis showed that most of the non-specifically binding bacterial protein was removed by the 20 mM imidiazole wash, with the remaining bacterial proteins being removed in the 40 and 60 mM imidazole washes. The pHisBot protein began to elute at 100 mM imidazole and was quantitatively eluted in 200 mM imidazole.

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These results precisely defined the window of imidazole wash stringency that optimally removes *E. coli* proteins from the column while specifically retaining the pHisBot protein in this buffer. These results provided conditions under which the pHisBot protein can be purified free of contaminating host proteins.

Purification Buffers And Optimized Purification Protocols

A variety of purification parameters were tested during the development of an optimized protocol for batch purification of soluble pHisBot protein. The results of these analyses are summarized below.

Batch purifications were performed (as described in Example 24d) using several buffers to determine if alternative buffers could be utilized for binding of the pHisBot protein to the Ni-NTA column. It was determined that quantitative binding of pHisBot protein to the Ni-NTA resin was achieved in either Tris-HCl (pH 7.9) or NaHPO₄ (pH 8.0) buffers. Binding of the pHisBot protein in NaHPO₄ buffer was not inhibited using 5 mM. 8 mM or 60 mM imidazole. Quantitative elution of bound pHisBot protein was obtained in buffers containing 50 mM NaHPO₄, 0.3 M NaCl (pH 3.5-4.0), with or without 10% glycerol. However, quantitation of soluble affinity purified pHisBot protein before and after a freeze thaw (following several weeks storage of the affinity purified elute at -20°C) revealed that 94% of the protein was recovered using the glycerol-containing buffer, but only 68% of the protein was recovered when the buffer lacking glycerol was employed. This demonstrates that glycerol enhanced the solubility of the pHisBot protein in this low pH buffer when the eluted protein was stored at freezing temperatures (e.g., -20°C). Neutralization of pH by addition of NaH₂PO₄ buffer did not result in obvious protein precipitation.

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It was determined that quantitative binding of pHisBot protein using the batch format occurred after 3 hrs (Figure 30), but not after 1 hr of binding at 4°C (the resin was stirred during binding). Figure 30 depicts a Coomaisse blue stained SDS-PAGE gel (7.5% acrylamide) containing samples of proteins isolated during the purification of pHisBot protein from lysate prepared from the BL21(DE3)pLysS host. Each lane was loaded with 5 µl of protein sample mixed with 5 µl of 2X sample buffer and processed as described in Example 22b. Lane 1 contains high molecular weight protein markers (BioRad). Lanes 2 and 3 contain protein eluted from the Ni-NTA resin. Lane 4 contains soluble protein after a 3 hr batch incubation with the Ni-NTA resin. Lanes 5 and 6 contain soluble and total protein. respectively. Figure 30 demonstrates that the pHisBot protein is completely soluble [compare Lanes 5 and 6 which show that a similar amount of the 50 kD pHisBot protein is seen in both: if a substantial amount (greater than 20%) of the pHisBot protein were partially insoluble in the host cell, more pHisBot protein would be seen in lane 6 (total protein) as compared to lane 5 (soluble protein)]. Figure 30 also demonstrates that the pHisBot protein is

completely removed from the lysate after batch absorption with the Ni-NTA resin for 3 hours (compare Lanes 4 and 5).

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The reported high affinity interaction of the Ni-NTA resin with His-tagged proteins (K_d= 1 x 10⁻¹³ at pH 8.0) suggested that it should be possible to manipulate the resin-protein complexes without significant release of the bound protein. Indeed, it was determined that after the recombinant protein was bound to the Ni-NTA resin, the resin-pHisBot protein complex was highly stable and remained bound following repeated rounds of centrifugation of the resin for 2 min at 1600 x g. When this centrifugation step was performed in a 50 ml tube (Falcon), a tight resin pellet formed. This allowed the removal of spent soluble lysate by pouring off the supernatant followed by resuspension of the pellet in wash buffer. Further washes can be performed by centrifugation. The ability to perform additional washes permits the development of protocols for batch absorption of large volumes of lysate with removal of the lysate being performed simply by centrifugation following binding of the recombinant protein to the resin.

A simplified, integrated purification protocol was developed as follows. A soluble lysate was made by resuspending the induced cell pellet in binding buffer [50 mM NaHPO₄, 0.5 M NaCl, 60 mM imidazole (pH 8.0)], sonicating 4 x 20 sec and centrifuging for 20 min at 10.000 x g. NP-40 was added to 0.1% and Ni-NTA resin (equilibrated in binding buffer) was added. Eight milliliters of a 1:1 slurry (resin:binding buffer) was used per liter of starting culture. The mixture was stirred for 3 hrs at 4°C. The slurry was poured into a column having a 1 cm internal diameter (BioRad), washed with binding buffer containing 0.1% NP40, then binding buffer until baseline was established (these steps may alternatively be performed by centrifugation of the resin, resuspension in binding buffer containing NP40 followed by centrifugation and resuspension in binding buffer). Imidazole was removed by washing the resin with 50 mM NaHPO₄, 0.3M NaCl (pH 7.0). Protein bound to the resin was eluted using the same buffer (50 mM NaHPO₄, 0.3M NaCl) having a reduced pH (pH 3.5-4.0).

A pilot purification was performed following this protocol and yielded 18 mg/liter affinity-purified pHisBot. The pHisBot protein was greater than 90% pure as estimated by Coomassie staining of an SDS-PAGE gel. This represents the highest observed yield of soluble affinity-purified pHisBot protein and this protocol eliminates the need for separate imidazole-containing binding and wash buffers. In addition to providing a simplified and efficient protocol for the affinity purification of recombinant pHisBot protein, the above

results provide a variety of purification conditions under which pHisBot protein can be isolated.

EXAMPLE 26

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The pHisBot Protein Is An Effective Immunogen

In Example 23 it was demonstrated that neutralizing antibodies are generated in mouse serum after nasal immunization with the pMBot protein. However, the pMBot protein was found to copurify with significant amounts of endotoxin which could not be easily removed. The pHisBot protein, in contrast, could be isolated free of significant endotoxin contamination making pHisBot a superior candidate for vaccine production. To further assess the suitability of pHisBot as a vaccine, the immunogenicity of the pHisBot protein was determined and a comparison of the relative immunogenicity of pMBot and pHisBot proteins in mice was performed as follows.

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Two groups of eight BALBc mice were immunized with either pMBot protein or pHisBot protein using Gerbu GMDP adjuvant (CC Biotech). pMBot protein (in PBS containing 10 mM maltose) or pHisBot protein (in 50 mMNaHPO₁, 0.3 M NaCl, 10% glycerol, pH₁4.0) was mixed with Gerbu adjuvant and used to immunize mice. Each mouse received an IP injection of 100 µl antigen/adjuvant mix (50 µg antigen plus 1 µg adjuvant) on day 0. Mice were boosted as described above with the exception that the route of administration was IM on day 14 and 28. The mice were bled on day 77 and anti-C botulinum Type A toxoid titers were determined using serum collected from individual mice in each group (as described in Example 23). The results are shown in Table 41.

TABLE 41

Anti-C handman Type A Toxoid Serum 1gG Titers In Individual Mice Immunized With pMBot or pHisBot Protein

	Preimmune ¹			pMBot ²			pHisBot*					
Monse #		Sample Dilution			Sample Dilution			Sample Dilution				
······································	1:50	1:250	1.1250	1:6250	1.50	1:250	1:1250	1:6250	1:50	1:250	1:1250	1:620
<u> </u>		<u> </u>			0.678	0.190	0.055	0,007	1.574	(1,799	0.320	0 093
2					1.161	0.931	0.254	0.075	1.513	0,829	0,409	0.134
;					1.364	0.458	0.195	0,041	1.596	1.028	0,453	0.122
.1					1 622	1.189	0.334	0.067	1.552	0.840	0.348	0,090
•					1 612	1,030	0.289	0.067	1 629	1.580	0.895	0.233
6				. <u></u>	0,913	0.242	0.069	0.013	1.485	0.952	0.477	0.145
-					0.910	0.235	0.058	0.014	1.524	0.725	0.269	0,069
×					0.747	0.234	0.058	0.014	1.274	0.427	0.116	0.029
Mean Liter	0 048	0.021	0.011	0.002	1 133	0.564	0.164	0.037	1.518	0.896	0,411	0 [14

The premiume sample represents the average from 2 sets of duplicate wells containing serum from a individual mouse immunized with recombinant Staphylococcus enterotoxin B. (SEB) antigen. This antigen is immunologically intrelated to C bondinum toxin and provides a control serum.

20 Werage of duplicate wells

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The results shown above in Table 41 demonstrate that both the pMBot and pHisBot proteins are immunogenic in mice as 100% of the mice (8/8) in each group seroconverted from non-immune to immune status. The results also show that the average titer of anti-C. botulinum Type A toxoid IgG is 2-3 fold higher after immunization with the pHisBot protein relative to immunization with the pMBot protein. This suggests that the pHisBot protein may be a superior immunogen to the pMBot protein.

EXAMPLE 27

Immunization With The Recombinant pHisBot Protein Generates Neutralizing Antibodies

The results shown in Example 26 demonstrated that both the pHisBot and pMBot proteins were capable of inducing high titers of anti-C. botulinum type A toxoid-reactive antibodies in immunized hosts. The ability of the immune sera from mice immunized with either the pHisBot or pMBot proteins to neutralize C. botulinum type A toxoid in vivo was determined using the mouse neutralization assay described in Example 23b.

The two groups of eight BALBc mice immunized with either pMBot protein or pHisBot protein in Example 26 were boosted again one week after the bleeding on day 77. The boost was performed by mixing pMBot protein (in PBS containing 10 mM maltose) or pHisBot protein (in 50 mM NaHPO₄, 0.3 M NaCl, 10% glycerol, pH 4.0) with Gerbu adjuvant as described in Example 26. Each mouse received an IP injection of 100 µl antigen/adjuvant mix (50 µg antigen plus 1 µg adjuvant). The mice were bled 6 days after this boost and the serum from mice within a group was pooled. Serum from preimmune mice was also collected (this serum is the same serum described in the footnote to Table 41).

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The presence of neutralizing antibodies in the pooled or preimmune serum was detected by challenging mice with 5 LD₅₀ units of type A toxin mixed with 100 μl of pooled serum. The challenge was performed by mixing (per mouse to be injected) 100 μl of serum from each pool with 100 μl of purified type A toxin standard (50 LD₅₀ /ml prepared as described in Example 23b) and 500 μl of gel-phosphate. The mixtures were incubated for 30 min at room temperature with occasional mixing. Each of four mice were injected IP with the mixtures (0.7 ml/mouse). The mice were observed for signs of botulism for 72 hours. Mice receiving toxin mixed with serum from mice immunized with either the pHisBot or pMBot proteins showed no signs of botulism intoxication. In contrast, mice receiving preimmune serum died in less than 24 hours.

These results demonstrate that antibodies capable of neutralizing *C. botulinum* type A toxin are induced when either of the recombinant *C. botulinum* C fragment proteins pHisBot or pMBot are used as immunogens.

EXAMPLE 28

Cloning And Expression Of The C Fragment of C. botulinum
Serotype A Toxin In E. coli Utilizing A Native Gene Fragment

In Example 22 above, a synthetic gene was used to express the C fragment of C. botulinum serotype A toxin in E. coli. The synthetic gene replaced non-preferred (i.e., rare) codons present in the C fragment gene with codons which are preferred by E. coli. The synthetic gene was generated because it was been reported that genes which have a high A/T content (such as most clostridial genes) creates expression difficulties in E. coli and yeast. Furthermore, LaPenotiere et al. suggested that problems encountered with the stability (non-fusion constructs) and solubility (MBP fusion constructs) of the C fragment of C. botulinum

serotype A toxin when expressed in *E. coli* was most likely due to the extreme A/T richness of the native *C. botulinum* serotype A toxin gene sequences (LaPenotiere, et al., supra).

In this example, it was demonstrated that successful expression of the C fragment of C botulinum type A toxin gene in E. coli does not require the elimination of rare codons (i.e., there is no need to use a synthetic gene). This example involved a) the cloning of the native C fragment of the C. botulinum serotype A toxin gene and construction of an expression vector and b) a comparison of the expression and purification yields of C botulinum serotype A C fragments derived from native and synthetic expression vectors.

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a) Cloning Of The Native C Fragment Of The C. botulinum
Serotype A Toxin Gene And Construction Of An Expression
Vector

The serotype A toxin gene was cloned from C. botulinum genomic DNA using PCR amplification. The following primer pair was employed: 5'-CGCCATGGCTAG ATTATTATCTACATTTAC-3' (5' primer, Neol site underlined: SEQ ID NO:29) and 5'-GCAAGCTTCTTGACAGACTCATGTAG-3' (3' primer, HindIII site underlined: SEQ ID NO:30). C. botulinum type A strain was obtained from the American Type Culture Collection (ATCC#19397) and grown under anaerobic conditions in Terrific broth medium. High molecular-weight C. botulinum DNA was isolated as described in Example 11. The integrity and yield of genomic DNA was assessed by comparison with a serial dilution of uncut lambda DNA after electrophoresis on an agarose gel.

The gene fragment was cloned by PCR utilizing a proofreading thermostable DNA polymerase (native *Pfu* polymerase). PCR amplification was performed using the above primer pair in a 50μl reaction containing 10mM Tris-HCl (pH 8.3), 50mM KCl, 1.5mM MgCl₂, 200μM each dNTP, 0.2μM each primer, and 50ng *C. hotulinum* genomic DNA. Reactions were overlaid with 100μl mineral oil, heated to 94°C 4 min, 0.5μl native *Pfu* polymerase (Stratagene) was added, and thirty cycles comprising 94°C for 1 min, 50°C for 2 min, 72°C for 2 min were carried out followed by 10 min at 72°C. An aliquot (10μl) of the reaction mixture was resolved on an agarose gel and the amplified native C fragment gene was gel purified using the Prep-A-Gene kit (BioRad) and ligated to pCRScript vector DNA (Stratagene). Recombinant clones were isolated and confirmed by restriction digestion, using standard recombinant molecular biology techniques [Sambrook *et al.* (1989), *supra*]. In addition, the sequence of approximately 300 bases located at the 5° end of the C fragment

coding region were obtained using standard DNA sequencing methods. The sequence obtained was identical to that of the published sequence.

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An expression vector containing the native *C. hotulinum* serotype A C fragment gene was created by ligation of the *Ncol-Hin*dIII fragment containing the C fragment gene from the pCRScript clone to *Nhel-Hin*dIII restricted pETHisa vector (Example 18b). The *Ncol* and *Nhel* sites were filled in using the Klenow enzyme prior to ligation: these sites were thus blunt-end ligated together. The resulting construct was termed pHisBotA (native). pHisBotA (native) expresses the *C. hotulinum* serotype A C fragment with a his-tagged N terminal extension which has the following sequence:

MetGlyHisHisHisHisHisHisHisHisHisHisSerSerGlyHis*IleGluGlyArg*His<u>MetAla</u> (SEQ ID NO:24), where the underlining represents amino acids encoded by the *C. hotulinum C* fragment gene (this N terminal extension contains the recognition site for FactorXa protease, shown in italics, which can be employed to removed the polyhistdine tract from the N-terminus of the fusion protein). The pHisBot (native) construct expresses the identical protein as the pHisBot construct (Ex. 24c; herein after the pHisBotA) which contains the synthetic gene.

The predicted DNA sequence encoding the native *C. hotulinum* serotype A C fragment gene contained within pHisBotA (native) is listed in SEQ ID NO:31 [the start of translation (ATG) is located at nucleotides 108-110 and the stop of translation (TAA) is located at nucleotides1494-1496 in SEQ ID NO:31] and the corresponding amino acid sequence is listed in SEQ ID NO:26 (*i.e.*, the same amino acid sequence as that produced by pHisBotA containing synthetic gene sequences).

b) Comparison Of The Expression And Purification Yields Of

C. botulinum Scrotype A C Fragments Derived From Native

And Synthetic Expression Vectors

Recombinant plasmids containing either the native or the synthetic *C. botulinum* serotype A C fragment genes were transformed into *E. coli* strain Bl21(DE3) pLysS and protein expression was induced in 1 liter shaker flask cultures. Total protein extracts were isolated, resolved on SDS-PAGE gels and *C. botulinum* C fragment protein was identified by Western analysis utilizing a chicken anti-*C. botulinum* serotype A toxoid antiserum as described in Example 22.

Briefly. 1 liter (2XYT + 100 μ g/ml ampicillin and 34 μ g/ml chloramphenicol) cultures of bacteria harboring either the pHisBotA (synthetic) or pHisBotA (native) plasmids in the BI21(DE3) pLysS strain were induced to express recombinant protein by addition of IPTG to ImM. Cultures were grown at 30-32°C. IPTG was added when the cell density reached an OD₆₀₀ 0.5-1.0 and the induced protein was allowed to accumulate for 3-4 hrs after induction.

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The cells were cooled for 15 min in a ice water bath and then centrifuged for 10 min at 5000 rpm in a JA10 rotor (Beckman) at 4°C. The cell pellets were resuspended in a total volume of 40 mls 1X binding buffer (40 mM imidazole, 0.5 M NaCl, 50 mM NaPO₄, pH 8.0), transferred to two 50 ml Oakridge tubes and frozen at -70°C for at least 1 hr. The tubes were then thawed and the cells were lysed by sonication (using four successive 20 second bursts) on ice. The suspension was clarified by centrifugation 20-30 min at 9.000 rpm (10.000g) in a JA-17 rotor. The soluble lysate was batch absorbed to 7 ml of a 1:1 slurry of NiNTA resin:binding buffer by stirring 2-4 hr at 4°C. The slurry was centrifuged for 1 min at 500g in 50 ml tube (Falcon), resuspended in 5 mls binding buffer and poured into a 2.5 cm diameter column (BioRad). The column was attached to a UV monitor (ISCO) and the column was washed with binding buffer until a baseline was established. Imidazole was removed by washing with 50mM NaPO₄, 0.3 M NaCl, 10% glycerol, pH 7.0 and bound protein was cluted using 50mM NaPO₄, 0.3 M NaCl, 10% glycerol, pH 3.5-4.0.

The eluted proteins were stored at 4°C. Samples of total, soluble, and eluted proteins were resolved by SDS-PAGE. Protein samples were prepared for electrophoresis by mixing 1µl total (T) or soluble (S) protein with 4 µl PBS and 5 µl 2X SDS-PAGE sample buffer, or 5 µl eluted (E) protein and 5 µl 2X SDS-PAGE sample buffer. The samples were heated to 95°C for 5 min, then cooled and 5 or 10 µls were loaded on 12.5% SDS-PAGE gels. Broad range molecular weight protein markers (BioRad) were also loaded to allow the MW of the identified fusion proteins to be estimated. After electrophoresis, protein was detected either generally by staining gels with Coomassie blue, or specifically, by blotting to nitrocellulose for Western blot detection of specific immunoreactive protein.

For Western blot analysis, the gels were blotted, and protein transfer was confirmed by Ponceau S staining as described in Example 22. After blocking the blots for 1 hr at room temperature in blocking buffer (PBST and 5% milk), 10 ml of a 1/500 dilution of an anti-C. botulinum toxin A IgY PEG prep (Ex. 3) in blocking buffer was added and the blots were incubated for an additional hour at room temperature. The blots were washed and developed using a rabbit anti-chicken alkaline phosphatase conjugate (Boehringer Mannheim) as the

WO 98/08540

secondary antibody as described in Ex. 22. This analysis detected *C. hotulinum* toxin A-reactive proteins in the pHisBotA (native and synthetic) protein samples (corresponding to the predicted full length proteins identified by Coomassie staining).

A gel containing proteins expressed from the pHisBot and pHisBot (native) constructs during various stages of purification and stained with Coomassic blue is shown in Figure 31. In Figure 31, lanes 1-4 and 9 contain proteins expressed by the pHisBotA construct (*i.e.*, the synthetic gene) and lanes 5-8 contain proteins expressed by the pHisBotA (native) construct. Lanes 1 and 5 contain total protein extracts; lanes 2 and 6 contain soluble protein extracts; lanes 3 and 7 contain proteins which flowed through the NiNTA columns; lanes 4, 8 and 9 contain protein eluted from the NiNTA columns and lane 10 contains molecular weight markers.

The above purification resulted in a yield of 3 mg (native gene) or 11 mg (synthetic gene) of affinity purified protein from a 1 liter starting culture, of which at least 90-95% of the protein was a single band of the predicted MW (50kd) and immunoreactivity for recombinant *C. botulinum* scrotype A C fragment protein. Other than the level of expression, no difference was observed between the native and the synthetic gene expression systems.

These results demonstrate that soluble C bottulinum serotype A C fragment protein can be expressed in E coli and purified utilizing either native or synthetic gene sequences.

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EXAMPLE 29

Generation Of Neutralizing Antibodies Using A Recombinant

C. hotulinum Serotype A C Fragment Protein Containing A Six Residue His-Tag

In Example 27, neutralizing antibodies were generated utilizing the pHisBotA protein, which contains a histidine-tagged N-terminal extension comprising 10 histidine residues. To determine if the generation of neutralizing antibodies is dependent on the presence of this particular his-tag, a protein containing a shorter N-terminal extension (comprising 6 histidine residues) was produced and tested for the ability to generate neutralizing antibodies. This example involved a) the cloning and expression of the p6HisBotA(syn) protein and b) the generation and characterization of hyperimmune serum.

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a) Cloning And Expression Of The p6HisBotA(syn) Protein

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The p6HisBotA(syn) construct was generated as described below: the term "syn" designates the presence of synthetic gene sequences. This construct expresses the C frgament of the C. bondinum scrotype A toxin with a histidine-tagged N terminal extension having the following sequence: MetHisHisHisHisHisHisHisHisMetAla (SEQ ID NO:32): the amino acids encoded by the botulinal C fragment gene are underlined and the vector encoded amino acids are presented in plain type.

6XHis oligonucleotides [5]-TATGCATCACCATCACCATCA-3] (SEQ ID NO:33) and 5]-CATGTGATGGTGATGGTGATGCA-3] (SEQ ID NO:34) were annealed as follows. One microgram of each oligonucleotide was mixed in total of 20 μ1 1X reaction buffer 2 (NEB) and the mixture was heated at 70°C for 5 min and then incubated at 42°C for 5 min. The annealed oligonucleotides were then ligated with gel purified *Ndel/Hind*III cleaved pET23b (T7 promoter) or pET21b (T7lac promoter) DNA and the gel purified *Ncol/Hind*III *C. houdinum* serotype Λ C fragment synthetic gene fragment derived from pAlterBot (Ex. 22). Recombinant clones were isolated and confirmed by restriction digestion. The DNA sequence encoding the 6X his-tagged BotA protein contained within p6HisBotA(syn) is listed in SEQ ID NO:35. The amino acid sequence of the p6XHisBotA protein is listed in SEQ ID NO:36.

The resulting recombinant p6XHisBotA plasmid was transformed into the B1.21(DE3) pLysS strain, and 1 liter cultures were grown, induced and harvested as described in Example 28. His-tagged protein was purified as described in Example 28, with the following modifications. The binding buffer (BB) contained 5 mM imidazole rather than 40 mM imidazole and NP40 was added to the soluble lysate to a final concentration of 0.1%. The bound material was washed on the column with BB until the baseline was established, then the column was washed successively with BB+20 mM imidazole and BB+40 mM imidazole. The column was eluted as described in Example 28.

In the case of the pET23-derived expression system, high level expression of insoluble 6HisBotA protein was induced. The pET21-derived vector expressed lower levels of soluble protein that bound the NiNTA resin and eluted in the 40 mM imidazole wash rather than during the low pH elution. These results (*i.e.*, low level expression of a soluble protein) are consistent with the results obtained with pHisBotA protein (Ex. 25); the pHisBotA construct, like the pET21-derived vector, contains the T7lac rather than T7 promoter.

The 6HisBotA protein thus clutes under less stringent conditions than the 10X histidine-containing pHisBot protein (100-200 mM imidazole: Ex. 25) presumably due to the

reduction in the length of the his-tag. The eluted protein was of the predicted size [i.e., slightly reduced in comparison to pHisBotA protein].

b) Generation And Characterization Of Hyperimmune Serum

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Eight BALBe mice were immunized with purified 6HisBotA protein using Gerbu GMDP adjuvant (CC Biotech). The 40 mM imidazole elution was mixed with Gerbu adjuvant and used to immunize mice. Each mouse received a subcutaneous injection of 100 μl antigen/adjuvant mix (12 μg antigen + 1 μg adjuvant) on day 0. Mice were subcutaneously boosted as above on day 14 and bled on day 28. Control mice received pHisBotB protein (prepared as described in Ex. 35 below) in Gerbu adjuvant.

Anti-C. botulinum serotype A toxoid titers were determined in serum from individual mice from each group using the ELISA described in Example 23a with the exception that the initial testing serum dilution was 1:100 in blocking buffer containing 0.5% Tween 20, followed by serial 5-fold dilutions into this buffer. The results of the ELISA demonstrated that seroconversion (relative to control mice) occurred in all 8 mice.

The ability of the anti-*C. botulinum* serotype A C fragment antibodies present in serum from the immunized mice to neutralize native *C. botulinum* type A toxin was tested using the mouse neutralization assay described in Example 23b. The amount of neutralizing antibodies present in the serum of the immunized mice was determined using serum antibody titrations. The various serum dilutions (0.01 ml) were mixed with 5 LD_{s0} units of C. botulinum type A toxin and the mixtures were injected IP into mice. The neutralizations were performed in duplicate. The mice were then observed for signs of botulism for 4 days. Undiluted serum was found to protect 100% of the injected mice while the 1:10 diluted serum did not. This corresponds to a neutralization titer of 0.05-0.5 IU/ml.

These results demonstrate that neutralizing antibodies were induced when the 6HisBotA protein was utilized as the immunogen. Furthermore, these results demonstrate that seroconversion and the generation of neutralizing antibodies does not depend on the specific N terminal extension present on the recombinant *C. botulinum* type A C fragment proteins.

EXAMPLE 30

Construction Of Vectors For The Expression Of His-Tagged
C. hotulinum Type A Toxin C Fragment Protein Using the Synthetic Gene

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A number of expression vectors were constructed which contained the synthetic C. botulinum type A toxin C fragment gene. These constructs vary as to the promoter (T7 or T7lac) and repressor elements (laclq) present on the plasmid. The T7 promoter is a stronger promoter than is the T7lac promoter. The various constructs provide varying expression levels and varying levels of plasmid stability. This example involved a) the construction of expression vectors containing the synthetic C. botulinum type A C fragment gene and b) the determination of the expression level achieved using plasmids containing either the kanamycin resistance or the ampicillin resistance genes in small scale cultures.

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a) Construction Of Expression Vectors Containing The Synthetic C. botulinum Type A C Fragment Gene

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Expression vectors containing the synthetic C. botulinum type A C fragment gene were engineered to utilize the kanamycin resistance rather than the ampicillin resistance gene. This was done for several reasons including concerns regarding the presence of residual ampicillin in recombinant protein derived from plasmids containing the ampicillin resistance gene. In addition, ampicillin resistant plasmids are more difficult to maintain in culture: the β -lactamase secreted by cells containing ampicillin resistant plasmids rapidly degrades extracellular ampicillin, allowing the growth of plasmid-negative cells.

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A second altered feature of the expression vectors is the inclusion of lacIq gene in the plasmid. This repressor lowers expression from lac regulated promoters (the chromosomally located, lactose regulated T7 polymerase gene and the plasmid located T7lac promoter). This down regulates uninduced protein expression and can enhance the stability of recombinant cell lines. The final alteration to the vectors is the inclusion of either the T7 or T7lac promoters that drive high or moderate level expression of recombinant protein, respectively.

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The expression plasmids were constructed as follows. In all cases, the protein expressed is the pHisBotA(syn) protein previously described, and the only differences between constructs is the alteration of the various regulatory elements described above.

i) Construction Of pHisBotA(syn) kan T7lac

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The pHisBotA(syn) kan T7lac construct was made by inserting the Sapl/XhoI fragment containing the C. hotulinum type A C fragment from pHisBotA(syn) into pET24 digested with Sapl/XhoI (Novagen: fragment contains kan gene and origin of replication). The desired construct was selected for kanamycin resistance and confirmed by restriction digestion.

ii) Construction Of pHisBotA(syn) kan laclq T7lac

The pHisBotA(syn) kan lacIq T7lac construct was made by inserting the \(\lambda bal/HindIII\) fragment containing the \(C.\) botulinum type A C fragment from pHisBotA(syn)kanT7lac into the pET24a vector digested with \(\lambda bal/HindIII\). The resulting construct was confirmed by restriction digestion.

iii) Construction Of pHisBotA(syn) kan laclq T7

The pHisBotA(syn) kan lacIq T7 construct was made by inserting the \(\lambda bal/HindIII \) fragment containing the \(C. \) botulinum type \(A \) C fragment from pHisBotA(syn) kan lacIq T7 lac into \(\lambda bal/HindIII \)-digested pHisBotB(syn) kan lacIq T7 (described in Ex 37c below). The resulting construct was confirmed by restriction digestion.

b) Determination Of The Expression Level Achieved Using Plasmids Containing Either The Kanamycin Resistance Or The Ampicillin Resistance Genes In Small Scale Cultures

One liter cultures of pHisBotA(syn) kan T7lac/Bl21(DE3)pLysS and pHisBotA(syn) amp T7lac/Bl21(DE3)pLysS [this is the previously designated pHisBotA(syn) construct] were grown, induced and his-tagged proteins were purified as described in Example 28. No differences in yield or protein integrity/purity were observed.

These results demonstrate that the antigen induction levels from expression constructs were not affected by the choice of ampicillin versus kanamycin antibiotic resistance genes.

EXAMPLE 31

Fermentation Of Cells Expressing Recombinant Botulinal Proteins

a) Fermentation Culture Of Cells Expressing Recombinant Botulinal Proteins

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Fermentation cultures were grown under the following conditions which were optimized for growth of the BL21(DE3) strains containing pET derived expression vectors. An overnight 1 liter feeder culture was prepared by inoculating of 1 liter media (in a 2L shaker flask) with a fresh colony grown on an LB kan plate. The feeder culture contained: 600 mls nitrogen source [20 gm yeast extract (BBL) and 40 gm tryptone (BBL)/600 mls]. 200 mls 5X fermentation salts (per liter: 48.5 gm K₂HPO₄, 12 gm NaH₂PO₄•H₂O, 5 gm NH₄Cl, 2.5 gm NaCl). 180 mls dH₂O, 20 mls 20% glucose, 2 mls 1 M MgSO₄, 5 mls 0.05M CaCl₂ and 4 mls of a 10 mg/ml kanamycin stock. All solutions were sterilized by autoclaving, except the kanamycin stock which was filter sterilized.

An aliquot (5 ml) of the feeder culture broth was removed prior to inoculation, and grown for 2 days at 37°C as a culture broth sterility control. Growth was not observed in this control culture in any of the fermentations performed.

The inoculated feeder culture was grown for 12-15 hrs (ON) at 30-37°C. Care was taken to prevent oversaturation of this culture. The saturated feeder culture was added to 10L of fermentation media in fermenter (BiofloIV, New Brunswick Scientific, Edison, NJ) as follows. The fermenter was sterilized 120 min at 121°C with dH₂O. The sterile water was removed, and fermentation media added as follows: 6 liters nitrogen source, 2 liters 5X fermentation salts, 2 liters 2% glucose, 20 mls 1 M MgSO₄, 50 mls 0.05 M CaCl₂, 2.5-3.5 mls Macol P 400 antifoam (PPG Industries Inc., Gurnee, IL.), 40 mls 10mg/ml kanamycin and 10 mls trace elements (8 gm FeSO₄•7H₂O, 2 gm MnSO₄•H₂O, 2 gm AlCl₃•6H₂O, 0.8 gm CoCl•6H₂O, 0.4 gm ZnSO₄•7H₂O, 0.4 gm Na₃MoO₄•2H₃O, 0.2 gm CuCl₂•2H₃O, 0.2 gm NiCl₃, 0.1 gm H₃BO₄/200mls 5 M HCl). All solutions were sterilized by autoclaving, except the kanamycin stock which was filter sterilized. Fermentation media was prewarmed to 37°C before the addition of the feeder culture.

After the addition of the feeder culture, the culture was fermented at 37°C, 400 rpm agitation, and 10 l/min air sparging. The DO₂ control was set to 20% PID and dissolved oxygen levels were controlled by increasing the rate of agitation from 400-850 rpm under DO₂ control. DO₂ levels were maintained at greater than or equal to 20% throughout the

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entire fermentation. When agitation levels reached 500-600 rpm the temperature was lowered to 30°C to reduce the oxygen consumption rate. Culture growth was continued until endogenous carbon sources were depleted. In these fermentations, glucose was depleted first [monitored with a glucose monitoring kit (Sigma)], followed by assimilation of acctate and other acidic carbons [monitored using an acetate test kit (Boehringer Mannheim)]. During the assimilation phase, the pH rose from 6.6-6.8 (starting pH) to 7.4-7.5, at which time the bulk of the remaining carbon source was depleted. This was signaled by a drop in agitation rate (from a maximum of 700-800 rpm) and a rise in DO₂ levels >30%. This corresponds to a OD₆₀₀ reading of 18-20/ml. At this point a fed batch mode was initiated, in which a feed solution of 50% glucose was added at a rate of approximately 4 gm glucose/liter/hr. The pH was adjusted to 7.0 by the addition of 25% H₃PO₄ (approximately 60 mls). Culture growth was continued and reached peak oxygen consumption within the next 3 hrs of growth (while the remaining residual non-glucose carbon sources were assimilated). This phase is characterized by a slow increase in pH, and air sparging was increased to 15L/min, to keep the maximum rpm below 850. Once the residual acidic carbon sources are depleted the agitation rate decreases to 650-750 rpm and the pH begins to drop. pH control was maintained at 7.0 PID by regulated pump addition of a sterile 4M NaOH solution which was consumed at a steady rate for the remainder of the fermentation. Growth was continued at 30°C, and the cultures were grown linearly at a growth rate of 4-7 OD, units/hr, to at least 81.5 OD on units/ml (>30g/l dry cell weight) without induction. Antifoam (a 1:1 dilution with filter sterilized 100% ethanol) was added as necessary throughout the fermentation to prevent foaming.

During the fed batch mode, glucose was assimilated immediately (concentration in media consistently less than 0.1 gm/liter) and acetate was not produced in significant levels by the pET plasmid/BL21(DE3) cell lines tested (approximately 1 gm/liter at end of fermentation: this is lower than that observed in harvests from shaker flask cultures utilizing the same strains). This was fortuitous, since high levels of acetate has been shown to inhibit induction levels in a variety of expression systems. The above described conditions were found to be highly reproducible between fermentations and utilizing different expression plasmids. As a result, glucose and acetate level monitoring were no longer preformed during fermentation.

b) Induction Of Fermentation Cultures

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Induction with IPTG (250 mg-10 gms, depending on the expression vector and experiment) was initiated 1-3 hrs after initiation of the glucose feed (30-50 OD₆₀₀/ml). The growth rate after induction was monitored on a hourly basis. Aliquots (5-10 ml) of cells were harvested at the time of induction, and at hourly intervals post-induction. Optical density readings were determined by measuring the absorbance at 600 nm of 10 μ l culture in 990 μ l PBS versus a PBS control. The growth rate after induction was found to vary depending on the expression system utilized.

c) Monitoring Of Fermentation Cultures

Fermentation cultures were monitored using the following control assays.

i) Colony Forming Ability

An aliquots of cells were removed from the cultures at each timepoint sampled (uninduced and at various times after induction) were serially diluted in PBS (dilution 1=15 µl cells/3 ml PBS, dilution 2 = 15 µl of dilution 1/3 ml PBS, dilution 3 = 3 or 6 µl of dilution 2/3mls PBS) and 100 µl of dilution 3 was plated on an LB or TSA (trypticase soy agar) plate. The plates were incubated ON at 37°C and then the colonies are counted and scored for macro or micro growth.

ii) Phenotypic Characterization

Colonies growing on LB or TSA plates (above) from uninduced and induced timepoints were replica plated onto LB+kan. LB+chloramphenicol (for fermentations utilizing LysS or pACYCGro plasmids). LB+kan+ImM IPTG and LB plates, in this order. The plates were grown 6-8 hrs at 37°C and growth was scored on each plate for a minimum of 40-50 well isolated colonies. The percentage of cells retaining the plasmid at time of induction (i.e., uninduced cultures immediately prior to the addition of IPTG) was determined to be the # colonies LB+Kan (or chloramphenicol) plate/# colonies LB plate X 100%. The percentage of cells with mutated pET plasmids was determined to be the # colonies LB+Kan+IPTG plate/# colonies LB plate X 100%. Colonies on all LB plates were scored morphologically for E. coli phenotype as a contamination control. Morphologically detectable contaminant colonies were not detected in any fermentation.

iii) Recombinant BotA Protein Induction

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A total of 10 OD₆₀₀ units of cells (e.g., 200 μl of cells at OD₆₀₀=50/ml) were removed from each timepoint sample to a 1.5 ml microfuge tube and pelleted for 2 min at maximum rpm in a microfuge. The pellets were resuspended in 1 ml of 50 mM NaHPO₁, 0.5 M NaCl, 40mM imidazole buffer (pH 6.8) containing 1 mg/ml lysozyme. The samples were incubated for 20 min at room temperature and stored ON at -70°C. Samples were thawed completely at room temperature and sonicated 2 X 10 seconds with a Branson Sonifier 450 microtip probe at # 3 power setting. The samples were centrifuged for 5 min at maximum rpm in a microfuge.

An aliquot (20 µl) of the protein samples were removed to 20 µl 2X sample buffer, before or after centrifugation, for total and soluble protein extracts, respectively. The samples were heated to 95°C for 5 min, then cooled and 5 or 10 µl were loaded onto 12.5% SDS-PAGE gels. High molecular weight protein markers (BioRad) were also loaded to allow for estimation of the MW of identified fusion proteins. After electrophoresis, protein was detected either generally by staining gels with Coomassie blue, or specifically, by blotting onto nitrocellulose (as described in Ex. 28) for Western blot detection of specific his-tagged proteins utilizing a NiNTA-alkaline phosphatase conjugate exactly as described by the manufacturer (Qiagen).

iv) Recombinant Antigen Purification

At the end of each fermentation run, 1-10 liters of culture were harvested from the fermenter and the bacterial cells were pelleted by centrifugation at 6000 rpm for 10 min in a JA10 rotor (Beckman). The cell pellets were stored frozen at -70°C or utilized immediately without freezing. Cell pellets were resuspended to 15-20% weight to volume in resuspension buffer (generally 50 mM NaPO₄, 0.5 M NaCl. 40mM imidazole, pH 6.8) and lysed utilizing either sonication or high pressure homogenization.

For sonication, the resuspension buffer was supplemented with lysozyme to 1 mg/ml, and the suspension was incubated for 20 min, at room temp. The sample was then frozen ON at -70°C, thawed and sonicated 4 X 20 seconds at microtip maximum to reduce viscosity. For homogenization, the cells were lyzed by 2 passes through a homogenizer (Rannie Mini-lab type 8.30 H) at 600 Bar. Cell lysates were clarified by centrifugation for 30 min at 10.000 rpm in a JA10 rotor.

For IDA chromatography, samples were flocculated utilizing polyethyleneimine (PEI) prior to centrifugation. Cell pellets were resuspended in cell resuspension buffer (CRB: 50 mM NaPO₄, 0.5 M NaCl. 40 mM imidazole, pH 6.8) to create a 20% cell suspension (wet weight of cells/volume of CRB) and cell lysates were prepared as described above (sonication or homogenization). PEI (a 2% solution in dH₂O, pH 7.5 with HCl) was added to the cell lysate a final concentration of 0.2%, and stirred for 20 min at room temperature prior to centrifugation (8.500 rpm in JA10 rotor for 30 minutes at 4°C). This treatment removed RNA. DNA and cell wall components, resulting in a clarified, low viscosity lysate ("PEI clarified lysate").

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His-tagged proteins were purified from soluble lysates by metal-chelate affinity chromatography using either a NiNTA resin (as described in Ex. 28) or an IDA (iminodiacetic acid) resin as described below.

tDA resin affinity purifications were performed utilizing a low pressure chromatography system (ISCO). A 7 ml (small scale) or 70 ml (large scale) Chelating Sepharose Fast Flow (Pharmacia) affinity column was poured: in addition, a second guard column was poured and attached in line with the first column (to capture Ni ions that leached off the affinity column). The columns were washed with 3 column volumes of dH₂O. The guard column was then removed and the affinity column was washed with 0.3 M NiSO₄ until resistivity was established, then with dH₂O until the resistivity returned to baseline. The columns were reconnected and equilibrated with cell resuspension buffer (CRB; 50 mM NaPO₄, 0.5 M NaCl, 40 mM imidazole, pH 6.8). The clarified sample (in CRB) was loaded. Flow rates were 5 ml/min for small scale columns and 20 ml/min for large scale columns. After sample loading, the column was washed with CRB until a baseline established and bound protein was cluted with clution buffer (50 mM NaPO₄, 0.5 M NaCl, 800 mM imidazole, 20% glycerol, pH 6.8 or 8.0). Protein samples were stored at 4°C or -20°C. The yield of eluted protein was established by measuring the OD_{2x0} of the elutions, with a 1 mg/ml solution of protein assumed to yield an absorbance reading of 2.0.

The IDA columns may be regenerated and reused multiple times (>10). To regenerate the column, the column was washed with 2-3 column volumes of H₂O, then 0.05 M EDTA until all of the blue/green color was removed followed by a wash with dH₂O. The IDA columns were sterilized with 0.1 M NaOH (using at least 3 column volumes but not more than 50 minutes contact time with column packing material), then washed with 3 column volumes 0.05 M NaPO₄, pH 5.0, then dH₂O and stored at room temperature in 20 % ethanol.

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EXAMPLE 32

Construction Of A Folding Chaperone Overexpression System

Co-overexpression of the *E. coli* GroEL/GroES folding chaperones in a cell expressing a recombinant foreign protein has been reported to enhance the solubility of some foreign proteins that are otherwise insoluble when expressed in *E. coli* [Gragerouu *et al.* (1992) Proc. Natl. Acad. Sci. USA 89:10344]. The improvement in solubility is thought to be due to chaperone-mediated binding and unfolding of insoluble denatured proteins, thus allowing multiple attempts for productive refolding of recombinant proteins. By overexpressing the chaperones, the unfolding/refolding reaction is driven by excess chaperone, resulting, in some cases, in higher yields of soluble protein.

In this example, a chaperone overexpression system, compatible with pET vector expression systems, was constructed to facilitate testing chaperone-mediated solubilization of *C. botulinum* type A proteins. This example involved the cloning of the GroEL/ES operon and construction of a pLysS-based chaperone hyperexpression system.

The GroEL/GroES operon was PCR amplified and cloned into the pCRScript vector as described in Example 28. The following primer pair was used: 5'-CGCAT

ATGAATATTCGTCCATTGCATG-3' (SEQ ID NO:37) [5' primer, start codon of groES gene converted to Ndel site (underlined)] and 5'-GGAAGCTTGCAGGGCAAT TACATCATG (SEQ ID NO:38) (3' primer, stop codon of groEL gene italicized, engineered HindIII site underlined). Following amplification, the chaperone operon was excised as an Ndel/HindIII fragment and cloned into pET23b digested with Ndel and HindIII. This construction places the Gro operon under the control of the T7 promoter of the pET23 vector. The desired construct was confirmed by restriction digestion.

The T7 promoter-Gro operon-T7 terminator expression cassette was then excised as a Bg/II/BspEI (filled) fragment and cloned into BamHI (compatible with Bg/III)/HindIII (filled) cleaved pLysS plasmid (this removed the T7 lysozyme gene). The resulting construct was designated pACYCGro, since the plasmid utilizing the pACYC184 origin from the plysS plasmid. Proper construction was confirmed by restriction digestion.

pACYCGro was transformed into BL21(DE3), cultures were grown and induced with 1 mM IPTG as described in preceding examples. Total and soluble protein extracts were generated from cells removed before and after IPTG induction and were resolved on a 12.5 % SDS-PAGE gel and stained with Coomassie blue. This analysis revealed that high levels of

soluble GroEl and GroES proteins were made in the induced cells. These results demonstrated that the chaperone hyper-expression system was functional.

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EXAMPLE 33

Growth Of BotA/pACYCGro Cell Lines In Fermentation Cultures

Induction of BL21(DE3) cells lacking the LysS plasmid which contained BotA expression constructs grown in shaker flask or fermentation culture resulted in the expression of primarily insoluble BotA protein. Fermentation cultures were performed to determine if the simultaneous overexpression of the Gro operon and recombinant *C. hotulinum* type A proteins (BotA proteins) resulted in enhanced solubility of the recombinant BotA protein. This example involved the fermentation of pHisBotA(syn)kan laclq T7lac/pACYCGro BL21(DE3) and pHisBotA(syn)kan laclq T7/pACYCGro BL21(DE3) cell lines. The fermentations were repeated exactly as described in Example 31. Chloramphenicol (34 μg/ml) was included in the feeder and fermentation cultures.

a) Fermentation Of pHisBotA(syn)kan laclq <u>T7lac/pACYCGro</u> BL21(DE3) Cells

For fermentation of cells containing plasmids comprising the T7lac promoter, induction was with 2 gms IPTG at 1 hr post initiation of glucose feed. The OD₆₀₀ was 35 at time of induction, then 48.5, 61.5, 67 at 1-3 hrs post induction. Viable colony counts decreased from 0-3 hr induction [21 (13), 0, 0, 0; dilution 3 utilized 3 µl of dilution 2 cells] with numbers in parenthesis for the indicating microcolonies. Of 28 colonies scored at the time of induction, 23 retained the pHisBotA(syn)kan laclq T7lac plasmid (kan resistant), 22 contained the chaperone plasmid (chloramphenicol resistant) and no colonies at induction grew on IPTG+Kan plates (no mutations detected). These results were indicative of very strong promoter induction, since colony viability dropped immediately after induction.

Total and soluble extracts were resolved on a 12.5% SDS-PAGE gel and stained with Coomassie. High level induction of Gro chaperones was observed, but very low level expression of soluble BotA protein was observed, increasing from 1 to 4.0 hrs post induction (no expression detected in uninduced cells). The dramatically lower expression of the BotA antigen in the presence of chaperone may be due to promoter occlusion (i.e., the stronger T7 promoter on the chaperone plasmid is preferentially utilized).

b) Fermentation Of pHisBotA(syn)kan laclq <u>T7</u>/ pACYCGro BL21(DE3) Cells

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A fermentation utilizing the T7-driven BotA expression plasmid was performed. Induction was with 1 gm IPTG at 2 hrs post initiation of glucose feed. The OD_{κισ} was 41 at time of induction, then 51.5, 61.5, 61.5 and 66 at 1-4 hrs post induction. Viable colony counts decreased from 0-4 hrs induction [71, 1 (34), 1 (1), 1, 0; dilution 3 utilized 6 μl dilution 2 cells) with numbers in parenthesis for the uninduced timepoint indicating microcolonies. Of 65 colonies scored at the time of induction, all 65 retained both the pHisBotA(syn)kan lacIq <u>T7</u> plasmid (kan resistant) and the chaperone plasmid (chloramphenicol resistant) and no colonies at induction grew on IPTG+Kan plates (no mutations detected).

Total and soluble extracts were resolved on a 12.5% SDS-PAGE gel and stained with Coomassie. High level induction of Gro chaperones and moderate level expression of soluble BotA protein was observed, increasing from 1 to 4.0 hrs post induction (no expression detected in uninduced cells).

A PEI-clarified lysate (0.2% final cocnentration PEI) [850 ml from 130 gm cell pellet (2 liters fermentation harvest)] was purified on a large scale IDA column. A total of 78 mg of protein was eluted. Extracts from the purification were resolved on a 12.5% SDS-PAGE gel and stained with Coomassie. The elution was found to contain an approximately 1:1 mix of BotA/chaperone protein (Figure 32). PEI lysates prepared in this manner were typically 16 OD₂₈₀/ml. This was estimated to be 8 mg protein/ml of lysate (by BCA assay). Thus, the eluted recombinant BotA protein represented 0.55% of the total soluble cellular protein applied to the column.

In Figure 32, lane 1 contains molecular weight markers, lanes 2-9 contain extracts from pHisBotA(syn)kan lacIq T7/pACYCGro/BL21(DE3) cells before or during purification on the IDA column. Lane 2 contains total protein extract: lane 3 contains soluble protein extract: lanes 4 and 5 contain PEI-clarified lysates (duplicates): lanes 6 and 7 contain flow-through from the IDA column (duplicates) and lanes 8 and 9 contain IDA column elute (lane 9 contains 1/10 the amount applied to lane 8).

These results demonstrate, that although the majority of the BotA protein produced was insoluble, 20 mg/liter of soluble recombinant BotA protein can be purified utilizing the pHisBotA(syn)kan lacIq T7/pACYCGro/BL21(DE3) expression system.

EXAMPLE 34

Purification Of Recombinant BotA Protein From Folding Chaperones

In this example of size exclusion chromatography was used to purify the recombinant BotA protein away from the folding chaperones and imidazole present in the IDA-purified material (Ex. 33).

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To enhance the solubility of the recombinant BotA protein during scale-up, the protein was co-expressed with folding chaperones (Ex. 33). As observed with the recombinant BotB protein (Example 40 below), the folding chaperones co-eluted with the recombinant BotA protein during the Ni-IDA purification step. Because the recombinant BotA and BotB proteins have similar molecular weights (about 1/10 the size of the non-reduced folding chaperone) and the imidazole step gradient strategy was unsuccessful in purifying BotB away from the folding chaperone (see Ex. 40), size exclusion chromatography was examined for the ability to purify the recombinant BotA protein away from the folding chaperones.

A column (2.5 x 24 cm) containing Sephacryl S-100 HR (Pharmacia) was poured (bed volume 110 ml). Proteins having molecular weights greater than 100 K are expected to elute in the void volume under these conditions and smaller proteins should be retained by the beads and elute at different times, depending on their molecular weights. To maintain solubility of the purified BotA protein, the Sephacryl column was equilibrated in a buffer having the same salt concentration as the buffer used to elute the BotA protein from the IDA column (i.e., 50 mM sodium phosphate, 0.5 M NaCl, 10% glycerol; all reagents from Mallinkrodt. Chesterfield, MO).

Five milliliters of the IDA-purified recombinant BotA protein (Ex. 33) was filtered through a $0.45~\mu$ syringe filter, applied to the column and the equilibration buffer was pumped through the column at a flow rate of 1 ml/minute. Eluted proteins were monitored by absorbance at 280 nm and collected either manually or with a fraction collector (BioRad). Appropriate fractions were pooled, if necessary, and the protein was quantitated by absorbance at 280 nm and/or BCA protein assay (Pierce). The isolated peaks were then analyzed by native and/or SDS-PAGE to identify the proteins present and to evaluate purity. The folding chaperone eluted first, followed by the recombinant BotA protein and then the imidazole peak.

SDS-PAGE analysis (12.5% polyacrylamide, reduced samples) was used to evaluate the purity of the IDA-purified recombinant BotA protein before and after S-100 purification.

Figure 33 shows the difference in purity before and after the S-100 purification step. In Figure 33, lane 1 contains molecular weight markers (BioRad broad range). Lane 2 shows the IDA-purified recombinant BotA protein preparation, which is contaminated with significant amounts of the folding chaperone. Following S-100 purification, the amount of folding chaperone present in the BotA sample is reduced dramatically (lane 3). Lane 4 contains no protein (i.e., it is a blank lane); lanes 5-8 contain samples of IDA-purified recombinant BotB and BotE proteins and are discussed *infra*.

Endotoxin levels in the S-100 purified BotA preparation were determined using the LAL assay (Associates of Cape Cod) as describe in Example 24. The purified BotA preparation was found to contain 22.7 to 45.5 EU/mg recombinant protein.

These results demonstrate that size exclusion chromatography was successful in purifying the recombinant BotA protein from folding chaperones and imidazole following an initial IDA purification step. Furthermore, these results demonstrate that the S-100 purified BotA protein was substantially free of endotoxin.

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EXAMPLE 35

Cloning And Expression Of The C Fragment Of The C. botulinum Serotype B Toxin Gene

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The C. hotulinum type B neurotoxin gene has been cloned and sequenced [Whelan et al. (1992) Appl. Environ. Microbiol. 58:2345 and Hutson et al. (1994) Curr. Microbiol. 28:101]. The nucleotide sequence of the toxin gene derived from the Eklund 17B strain (ATCC 25765) is available from the EMBL/GenBank sequence data banks under the accession number X71343: the nucleotide sequence of the coding region is listed in SEQ ID NO:39. The amino acid sequence of the C. hotulinum type B neurotoxin derived from the strain Eklund 17B is listed in SEQ ID NO:40. The nucleotide sequence of the C. hotulinum serotype B toxin gene derived from the Danish strain is listed in SEQ ID NO:41 and the corresponding amino acid sequence is listed in SEQ ID NO:42.

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The DNA sequence encoding the native C. hotulinum serotype B C fragment gene derived from the Eklund 17B strain can be expressed using the pETHisb vector; the resulting coding region is listed in SEQ ID NO:43 and the corresponding amino acid sequence is listed in SEQ ID NO:44. The DNA sequence encoding the native C. hotulinum serotype B C fragment gene derived from the Danish strain can be expressed using the pETHisb vector; the

resulting coding region is listed in SEQ ID NO:45 and the corresponding amino acid sequence is listed in SEQ ID NO:46. The C frequent region from any strain of C. botulinum serotype B can be amplified and expressed using the approach illustrated below using the C fragment derived from C. botulinum type B 2017 strain.

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The *C. hotulinum* type B neurotoxin gene is synthesized as a single polypeptide chain which is processed to form a dimer composed of a light and a heavy chain linked via disulfide bonds; the type B neurotoxin has been reported to exist as a mixture of predominatly single chain with some double chain (Whelan *et al.*, supra). The 50 kD carboxy-terminal portion of the heavy chain is referred to as the C fragment or the H_C domain. Expression of the C fragment of *C. botulinum* type B toxin in heterologous hosts (*e.g., E. coli*) has not been previously reported.

The native C fragment of the C. botulinum serotype B toxin gene was cloned and expression constructs were made to facilitate protein expression in E. coli. This example involved PCR amplification of the gene, cloning, and construction of expression vectors.

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The C fragment of the C. hotulinum serotype B (BotB) toxin gene was cloned using the protocols and conditions described in Example 28 for the isolation of the native BotA gene. The C. hotulinum type B 2017 strain was obtained from the American Type Culture Collection (ATCC #17843). The following primer pair was used to amplify the BotB gene: 5'-CGCCATGGCTGATACAATACTAATAGAA ATG-3' [5' primer, engineered Ncol site underlined (SEQ ID NO:47)] and 5'-GCAAG CTTTTATTCAGTCCACCCTTCATC-3' [3' primer, engineered HindIII site underlined, native gene termination codon italicized (SEQ ID NO:48)]. After cloning into the pCRscript vector, the Nhel(filled)/HindIII fragment was cloned into pETHisb vector as described for BotA C fragment gene in Example 28. The resulting construct was termed pHisBotB.

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pHisBotB expresses the BotB gene sequences under the transcriptional control of the T7 lac promoter and the resulting protein contains an N-terminal 10XHis-tag affinity tag. The pHisBotB expression construct was transformed into BL21(DE3) pLysS competent cells and 1 liter cultures were grown, induced and his-tagged proteins were purified utilizing a NiNTA resin (cluted in low pH clution buffer) as described in Example 28. Total, soluble and purified proteins were resolved by SDS-PAGE and detected by Coomassie staining and Western blot hybridization utilizing a chicken anti-C. botulinum serotype B toxoid primary antibody (generated by immunization of hens using C. botulinum serotype B toxoid as described in Example 3). Samples of BotA and BotE C fragment proteins were included on

the gels for MW and immunogenicity comparisons. Strong immunoreactivity to only the BotB protein was detected with the anti-C. botulinum serotype B toxoid antibodies. The recombinant BotB protein was expressed at low levels (3 mg/liter) as a soluble protein. The purified BotB protein migrated as a single band of the predicted MW (i.e., ~50kD).

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These results demonstrate the cloning of the native *C. botulinum* serotype B C fragment gene, the expression and purification of the recombinant BotB protein as a soluble his-tagged protein in *E. coli*.

EXAMPLE 36

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Generation Of Neutralizing Antibodies Using The Recombinant pHisBotB Protein

The ability of the purified pHisBot protein to generate neutralizing antibodies was examined. Nine BALBe mice were immunized with BotB protein (purified as described in Ex. 35) using Gerbu GMDP adjuvant (CC Biotech). The low pH elution was mixed with Gerbu adjuvant and used to immunize mice. Each mouse received a subcutaneous injection of 100 µl antigen/adjuvant mix (15 µg antigen + 1 µg adjuvant) on day 0. Mice were subcutaneously boosted as above on day 14 and bled on day 28. Mice were subsequently boosted 1-2 weeks after bleeding and were then bled on day 70.

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Anti-C. bottlinum serotype B toxoid titers were determined in day 28 serum from individual mice from each group using the ELISA protocol outlined in Example 29 with the exception that the plates were coated with C. bottlinum serotype B toxoid, and the primary antibody was a chicken anti-C. bottlinum serotype B toxoid. Seroconversion [relative to control mice immunized with pHisBotE antigen (described below)] was observed with all 9 mice immunized with the purified pHisBotB protein.

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The ability of the anti-BotB antibodies to neutralize native *C. hotulinum* type B toxin was tested in a mouse-*C. hotulinum* neutralization model using pooled mouse serum (see Ex. 23b). The LD_{so} of purified *C. hotulinum* type B toxin complex (Dr. Eric Johnson, University of Wisconsin, Madison) was determined by a intraperitoneal (IP) method [Schantz and Kautler (1978), *supra*] using 18-22 g female ICR mice. The amount of neutralizing antibodies present in the serum of the immunized mice was determined using serum antibody titrations. The various serum dilutions (0.01 ml) were mixed with 5 LD_{so} units of *C. hotulinum* type B toxin and the mixtures were injected IP into mice. The neutralizations were performed in duplicate. The mice were then observed for signs of botulism for 4 days. Undiluted serum (day 28 or

day 70) was found to protect 100% of the injected mice while the 1:10 diluted serum did not. This corresponds to a neutralization titer of 0.05-0.5 IU/ml.

These results demonstrate that seroconversion occurred and neutralizing antibodies were induced when the pHisBotB protein was utilized as the immunogen.

EXAMPLE 37

Construction Of Vectors To Facilitate Expression
Of His-Tagged BotB Protein In Fermentation Cultures

A number of expression vectors were constructed to facilitate the expression of recombinant BotB protein in large scale fermentation culture. These constructs varied as to the strength of the promoter utilized (T7 or T7lac) and the presence of repressor elements (laclq) on the plasmid. The resulting constructs varied in the level of expression achieved and

in plasmid stability which facilitated the selection of a optimal expression system for fermentation scaleup.

The BotB expression vectors created for fermentation culture were engineered to utilize the kanamycin rather than the ampicillin resistance gene, and contained either the T7 or T7lac promoter, with or without the laclq gene for the reasons outlined in Example 30.

In all cases, the protein expressed by the various expression vectors is the pHisBot B protein described in Example 35, with the only differences between clones being the alteration of various regulatory elements. Using the designations outlined below, the pHisBotB clone (Ex. 35) is equivalent to pHisBotB amp T7lac.

a) Construction Of pHisBotB kan T7lac

pHisBotB kan T7lac was constructed by insertion of the *BglII/HindIII* fragment of pHisBotB which contains the BotB gene sequences into the pPA1870-2680 kan T7lac vector which had been digested with *BglII* and *HindIII* (the pPA1870-2680 kan T7lac vector contains the pET24 kan gene in the pET23 vector, such that no laclq gene is present). Proper construction of pHisBotB kan T7lac was confirmed by restriction digestion.

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b) Construction Of pHisBotB kan laclq T7lac

pHisBotB kan lacIq T7lac was constructed by insertion of the Bg/II/HindIII fragment of pHisBotB which contains the BotB gene sequences into similarly cut pET24a vector. Proper construction of pHisBotB kan lacIq T7lac was confirmed by restriction digestion.

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c) Construction Of pHisBotB kan laclq T7

pHisBotB kan laciq T7 was constructed by inserting the Ndel/Xhol fragment from pHisBotE kan laciq T7lac which contains the BotB gene sequences into similarly cleaved pPA1870-2680 kan laciq T7 vector (this vector contains the T7 promoter, the same N-terminal his-tag as the Bot constructs, the *C. difficile* toxin A insert, and the kan laciq genes: this cloning replaces the *C. difficile* toxin A insert with the BotB insert). Proper construction was confirmed by restriction digestion.

Expression of recombinant BotB protein from these expression vectors and purification of the BotB protein is described in Example 38 below.

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EXAMPLE 38

Fermentation And Purification Of Recombinant BotB Protein Utilizing The pHisBotB kan laclq T7lac, pHisBotB kan T7lac And pHisBotB kan laclq T7 Vectors

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The pHisBotB kan faclq T7lac, pHisBotB kan T7lac and BotB kan faclq T7 constructs [all transformed into the Bl21(DE3) strain] were grown in fermentation cultures to determine the utility of the various constructs for large scale expression and purification of soluble BotB protein. All fermentations were performed as described in Example 31.

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a) Fermentation Of pHisBotB kan laclq T7lac/Bl21(DE3) Cells

The fermentation culture was induced 45 min post start of glucose feed with 1 gm IPTG (final concentration = 0.4 mM). pH was maintained at 6.5 rather than 7.0. The OD₆₀₀ was 27 at time of induction, then 35, 38, and 40 at 1-3 hrs post induction. Duplicate platings of diluted 1 hr induction samples (dilutions were prepared as described Ex. 31, dilution 3 utilized 3 μ l of dilution 2 cells) on TSA and LB+kan plates yielded 89 TSA colonies and 81 kan colonies (90% kan resistant).

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Total and soluble protein extracts were resolved on a 12.5% SDS-PAGE gel and total protein was detected by staining with Coomassic blue. Low level induction of insoluble Bot

B protein was observed, increasing from 1 to 3 hrs post induction (no expression was detected in uninduced cells).

b) Fermentation Of pHisBotB kan T7lac/Bl21(DE3) Cells

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The fermentation culture was induced 1 hr post start of glucose feed with 2 gm IPTG (final concentration = 0.8 mM). pH was maintained at 6.5 rather than 7.0. The OD_{600} was 24.5 at time of induction, then 31.5, 32, and 33 at 1-3 hrs post induction, respectively. Duplicate platings of diluted 0 hr and 2 hr induction samples (dilutions were prepared as described Ex. 31; dilution 3 utilized 3 μ l of dilution 2 cells) on TSA and LB+kan plates yielded 32 TSA colonies and 54 kan colonies (all kan resistant) for uninduced cells, and 1 TSA colony and 0 kan colonies 2 hr post induction. These results were indicative of strong induction, since yiable counts decreased dramatically 2 hrs post induction.

Total and soluble extracts were resolved on a 10% SDS-PAGE gel and total protein was detected by staining with Coomassie blue. Moderate induction of insoluble BotB protein was observed, increasing from 1 to 3 hrs post induction (no expression was detected in uninduced cells).

c) Fermentation Of pHisBotB kan laclq T7/Bl21(DE3) Cells

The fermentation was induced 2 hr post start of glucose feed with 4 gm IPTG (final concentration = 1.6 mM). pH was maintained at 6.5 rather than 7.0. The OD₈₀₀ was 45 at time of induction, then 47, 50, and 50 and 55 at 1-4 hrs post induction, respectively. Viable colony counts decreased after induction (96, 1, 1, 2, 3; dilution 3 utilized 3 μ l of dilution 2 cells). Of 63 colonies scored at the time of induction, all 63 retaining the BotB plasmid (kan resistant) and no colonies at induction grew on IPTG + Kan plates (no mutations detected).

Total and soluble extracts were resolved on a 12.5% SDS-PAGE gel and total protein was detected by staining with Coomassie blue. Moderate level induction of insoluble BotB protein was observed, increasing from 1 to 4 hrs post induction (lower level expression was detected in uninduced cells, since the T7 rather than T7lac promoter was utilized).

d) Purification Of pHisBotB Protein From pHisBotB amp T7lac/Bl21(DE3) Cells

Soluble recombinant BotB protein was purified utilizing NiNTA resin from 80 ml of cell lysate generated from cells harvested from a pHisBotB fermentation [using the pHisBotB

amp T7lac/BI21(DE3) strain]. As predicted from the small scale results above, the majority of the induced protein was insoluble. As well, the cluted material was contaminated with multiple *E. coli* contaminant proteins. A Coomassie blue-stained SDS-PAGE gel containing extracts derived from pHisBotB amp T7lac/BI21(DE3) cells before and during purification is shown in Figure 34. In Figure 34, lane 1 contains broad range protein MW markers (BioRad). Lanes 2-5 contain extracts prepared from pHisBotB amp T7lac/BI21(DE3) cells grown in fermentation culture; lane 2 contains total protein; lane 3 contains soluble protein; lane 4 contains protein which did not bind to the NiNTA column (*i.e.*, the flow-through) and lane 5 contains protein cluted from the NiNTA column.

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Similar results were obtained using a small scale IDA column utilizing a cell lysate from the pHisBotB kan lacIq T7 fermentation described above. 250 mls of a 20% w/v PEI clarified lysate (50 gms cell pellet) of botB kan lacIq T7/BI21(DE3) cells were purified on a small scale IDA column. The total yield of eluted protein was 21 mg protein (assuming I mg/ml solution = 2 OD₂₈₀/ml). When analyzed by SDS-PAGE and Coomassie staining, the BotB protein was found to comprise approximately 50% of the eluted protein with the remainder being a ladder of *E. coli* proteins similar to that observed with the NiNTA purification.

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The NiNTA alkaline phosphatase conjugate was utilized to detect his-tagged proteins on a Western blot containing total, soluble, soluble (PEl clarified), soluble (after IDA column) and elution samples from the IDA column purification. The results demonstrated that a small percentage of BotB protein was soluble, that the soluble protein was not precipitated by PEI treatment and was quantitatively bound by the IDA column. Since a 1 liter fermentation harvest yielded a 67.5 gm cell pellet, this indicated that the yield of soluble affinity purified BotB protein from the IDA column was 14 mg/liter.

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EXAMPLE 39

Co-Expression Of Recombinant BotB Proteins

And Folding Chaperones In Fermentation Cultures

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Fermentations were performed to determine if the simultaneous overexpression of folding chaperones (i.e., the Gro operon) and the BotB protein resulted in enhanced solubility of the BotB protein. This example involved fermentation of the pHisBotBkan laclq T7lac/pACYCGro BL21(DE3), pHisBotB kan T7lac/pACYCGro Bl21(DE3), and pHisBotBkan

lacIq T7/ pACYCGro BL21(DE3) cell lines. Fermentation was carried out as described in Example 31: 34 μg/ml chloramphenicol was included in the feeder and fermentation cultures.

a) Fermentation Of pHisBotBkan laclq T7lac/pACYCGro BL21(DE3) Cells

Induction was with 4 gms IPTG at 1 hr 15 min post initiation of the glucose feed. The OD₆₀₀ was 38 at time of induction, then 50, 58.5, 62 and 68 at 1-4 hrs post induction. Viable colony counts decreased during induction (24, 0, 0, 2, 0 at 0-4 hr induction; dilution 3 utilized 3 µl of dilution 2 cells). Of 24 colonies scored at the time of induction, 24 retained the BotB plasmid (kan resistant), 24 contained the chaperone plasmid (chloramphenicol resistant) and no colonies at induction grew on IPTG+Kan plates (no mutations detected).

Total and soluble extracts were resolved on 12.5% SDS-PAGE gels and were either stained with Coomassie blue or subjected to Western blotting (his-tagged proteins were detected utilizing the NiNTA-alkaline phosphatase conjugate). This analysis revealed that the Gro chaperones were induced to high levels, but very low level expression of soluble BotB protein was observed, increasing from 1 to 4.0 hrs post induction (no expression detected in uninduced cells, induced protein detected only on Western blot). The dramatically lower expression of BotB protein in the presence of chaperone may be due to promoter occlusion (i.e., the stronger T7 promoter on the chaperone plasmid was preferentially utilized).

b) Fermentation Of pHisBotB kan T7lac/pACYCGro/Bl21(DE3)

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Induction was with 4 gms IPTG at 1 hr post initiation of the glucose feed. The OD_{600} was 33.5 at time of induction, then 44, 51, 58.5 and 69 at 1-4 hrs post induction. Viable colony counts decreased after 2 hrs induction (43, 65, 74, 0 (70), 0 (70) at 0-4 hr induction; bracketed numbers represent microcolonies; dilution 3 utilized 3 μ l of dilution 2 cells). Most colonies at induction retained the BotB plasmid (kan resistant)and the chaperone plasmid (chloramphenicol resistant) and no colonies at induction grew on IPTG+Kan plates (no mutations detected).

Total and soluble extracts were resolved on a 12.5% SDS-PAGE gel and subjected to Western blotting: his-tagged proteins were detected utilizing the NiNTA-alkaline phosphatase conjugate. This analysis revealed that the Gro chaperones were induced to high levels and

low level expression of soluble Bot B protein was observed, increasing from 1 to 4.0 hrs post induction (no expression detected in uninduced cells).

A small scale IDA purification of BotB protein from a 250 ml PEI clarified 15% w/v extract (37.5 gm cell pellet) yielded approximately 12.5 mg protein, of which approximately 50% was BotB protein and 50% was GroEL chaperone (assessed by Coomassie staining of a 10% SDS-PAGE gel). The NiNTA alkaline phosphatase conjugate was utilized to detect histagged proteins on a Western blot containing total, soluble, soluble (PEI clarified), soluble (after IDA column) and elution samples from the IDA column purification. The results demonstrated that all of the BotB protein produced by the pHisBotB kan T7lac/pACYCGro/Bl21(DE3) cells was soluble; the BotB protein was not precipitated by PEI treatment and was quantitatively bound by the IDA column. Since a 1 liter fermentation harvest yielded a 75 gm cell pellet, this indicated that the yield of soluble affinity purified bot B protein from this fermentation was 12.5 mg/liter. These results also demonstrated that additional purification steps are necessary to separate the chaperone proteins from the BotB protein.

c) Fermentation Of pHisBotBkan laclq T7/pACYCGro/BL21(DE3) Cells

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Induction was with 4 gms IPTG at 2 hr post initiation of the glucose feed. The OD_{600} was 46 at time of induction, then 56, 63, 69 and 71.5 at 1-4 hrs post induction. Viable colony counts decreased after induction (58, 3(5), 3, 0, 0 at 0-4 hr induction; bracketed numbers represent microcolonies; dilution 3 utilized 3 μ l of dilution 2 cells). All (53/53) colonies scored at the time of induction retained the BotB plasmid (kan resistant) and the chaperone plasmid (chloramphenicol resistant) and no colonies at induction grew on IPTG+Kan plates (no mutations detected).

Total and soluble extracts were resolved on a 10% SDS-PAGE gels and Western blotted and his-tagged proteins were detected utilizing the NiNTA-alkaline phosphatase conjugate. This analysis revealed that the Gro chaperones were induced to high levels (observed by ponceau S staining), and a much higher expression of soluble Bot B protein (compared to expression in the pHisBotB kan T7lac/pACYCGro fermentation) was observed at all timepoints, including uninduced cells (some increase in BotB protein levels were observed after induction).

A small scale IDA purification of BotB protein from a 100 ml PEI clarified 15% w/v extract (15 gm cell pellet) yielded approximately 40 mg protein, of which approximately 50% was BotB protein and 50% was GroEL chaperone, as assessed by Coomassie staining of a 10% SDS-PAGE gel. The NiNTA alkaline phosphatase conjugate was utilized to detect histagged proteins on a Western blot containing total, soluble, soluble (PEI clarified), soluble (after IDA column) and elution samples from the IDA column purification. The results demonstrated that a significant percentage (i.e., ~10-20 %) of BotB protein was soluble, that the solubilized protein was not precipitated by PEI treatment and was quantitatively bound by the IDA column. Since a 10 liter fermentation yielded a 108 gm cell pellet, this indicated that the yield of soluble affinity purified BotB protein from this fermentation was 144 mg/liter.

In a scale up experiment, 2 liters of a 20% w/v PEI clarified lysate of pHisBotB kan laclq T7/pACYCGro/BL21(DE3) cells were purified on a large scale IDA column. The purification was performed in duplicate. The total yield of BotB protein was 220 and 325 mgs protein in the two experiments (assuming 1 mg/ml solution = 2.0 OD₂₈₀/ml). This represents 0.7% or 1.0%, respectively, of the total soluble cellular protein (assuming a PEI lystate having a concentration of 8 mg protein/ml and that the eluted material comprises a 1:1 mixture of BotB and folding chaperone). The NiNTA alkaline phosphatase conjugate was utilized to detect his-tagged proteins on a Western blot containing total, soluble, soluble (PEI clarified), soluble (after IDA column) and elution samples from the IDA column purification. These results demonstrated that a significant percentage (i.e., ~10-20 %) of the BotB protein was soluble, that the solubilized protein was not precipitated by PEI treatment and was quantitatively bound by the IDA column. Since a 1 liter fermentation harvest yielded a 108 gm cell pellet, this indicated that the yield of soluble affinity purified BotB protein from the large scale purification was 60 mg or 89 mg/liter. These results also demonstrated that further purification would be necessary to remove the contaminating chaperone protein.

The above results provide methodologies for the purification of soluble BotB protein from fermentation cultures, in a form contaminated predominantly with a single *E. coli* protein (the folding chaperone utilized to enhance solubility). In the next example, methods are provided for the removal of the contaminating chaperone protein.

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EXAMPLE 40

Removal Of Contaminating Folding Chaperone Protein From Purified Recombinant C. botulinum Type B Protein

In this example size exclusion chromatography and ultrafiltration was used to purify recombinant BotB protein from the folding chaperones and imidazole in IDA-purified material.

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To enhance the solubility of the recombinant BotB protein during scale-up, the protein was co-expressed with folding chaperones (see Ex. 39). During the Ni-IDA purification step, the folding chaperones co-eluted with the BotB protein in 800 mM imidazole: therefore, a second purification step was required to isolate the BotB free of folding chaperones. Lane 3 of Figure 35 contains proteins eluted from an IDA column to which a lysate of pHisBotB kan laclq T7/pACYCGro/BL21(DE3) cells had been applied; the proteins were resolved on a 4-15% polyacrylamide pre-cast gradient gel (Bio-Rad, Hercules, CA) run under native conditions and then stained with Coomassic blue. In Figure 35, lanes 1 and 4 contain proteins present in peak 1 and peak 2 from a Sephacryl S-100 column run as described below: lane 2 is blank.

As seen in lane 3 of Figure 35, the IDA-purified sample consists primarily of the folding chaperones and the BotB protein. The fact that the chaperones and the BotB antigen appear as two distinct bands under native conditions suggested they were not complexed together and therefore, it should be possible to separate them, using either a gradient of imidazole concentrations or size exclusion methods.

In order to determine whether a gradient of imidazole concentrations could be used to separate the chaperone from the BotB protein, a step gradient using imidazole at 200, 400, 600, and 800 mM in 50 mM sodium phosphate, 0.5 M NaCl and 10 % glycerol, pH 6.8 was applied to an IDA column (containing proteins bound from a lysate of pHisBotB kan laclq T7/pACYCGro/BL21(DE3) cells). By narrowing the range of imidazole concentrations, it was hoped that the BotB and chaperone proteins would differentially elute at different concentrations of imidazole. Eluted proteins were monitored by absorbance at 280 nm and collected either manually or with a fraction collector (BioRad). Protein was found to elute at 200 and 400 mM imidazole only.

Figure 36 shows a Coomassie stained SDS-PAGE gel containing protein eluted during the imidazole step gradient. Lane 1 contains broad range MW markers (BioRad). Lane 2

contains BotB protein purified by IDA chromatography of an extract of pHisBotB/BL21(DE3) pLysS cells grown in shaker flask culture (i.e., no co-expression of chaperones: Ex. 35). Lane 3 contains a 20% w/v PEI clarified lysate of pHisBotB kan lacIq T7/pACYCGro/BL21(DE3) cells (i.e., the lysate prior to purification by IDA chromatography). Lanes 4 and 5 contain protein which eluted at 200 or 400 mM imidazole, respectively. Lane 6 is blank. Lanes 7 and 8 contain 1/5 the load present in lanes 4 and 5.

As shown in Figure 36, both the chaperone and the BotB protein eluted in 200 mM imidazole, and more chaperone elutes in 400 mM imidazole, however no concentration of imidazole tested permitted the elution of BotB protein alone. Consequently, no significant purification was achieved using imidazole at these concentrations.

Because of the considerable difference in molecular weights between the folding chaperone, which is a multimer with a total molecular weight around 400 kD (as determined on a Shodex KB 804 sizing column by HPLC), and the recombinant BotB protein (molecular weight around 50 kD), size exclusion chromatography was next examined for the ability to separate these proteins.

a) Size Exclusion Chromatography

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A column containing Sephacryl S-100 HR (S-100) (Pharmacia) was poured (2.5 cm x 24 cm; -110 ml bed volume). The column was equilibrated in a buffer consisting of phosphate buffered saline (10mM potassium phosphate, 150 mM NaCl, pH 7.2) and 10 % glycerol (Mallinkrodt). Typically, 5 ml of the IDA-purified BotB protein was filtered through a 0.45 μ syringe filter and applied to the column, and the equilibration buffer was pumped through the column at a flow rate of 1 ml/minute. Eluted proteins were monitored by absorbance at 280 nm and collected either manually or with a fraction collector. Appropriate tubes were pooled, if necessary, and the protein was quantitated by absorbance at 280 nm and/or by BCA protein assay. The isolated peaks were then analyzed by native and/or SDS-PAGE to identify the protein and evaluate the purity.

Because of its larger size, the folding chaperone eluted first, followed by the recombinant BotB protein. A smaller third peak was observed which failed to stain when analyzed by SDS-PAGE and therefore was presumed to be imidazole.

SDS-PAGE analysis (12.5% polyacrylamide, reduced samples) was used to evaluate the purity of the IDA-purified recombinant BotB protein before and after S-100 purification. The results are shown in Figure 33.

In Figure 33, lane 1 contains broad range MW markers (BioRad). Lane 5 contains IDA-purified BotB protein. Lane 6 contains IDA-purified BotB protein following S-100 purification. Lane 7 is blank (lanes 2-4 were discussed in Ex. 34 above).

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The results shown in Figure 33 show that the IDA-purified BotB is significantly contaminated with the folding chaperone (molecular weight about 60 kD under reducing conditions; lane 6). Following S-100 purification, the amount of folding chaperone present in the BotB sample was reduced dramatically (lane 7). Visual inspection of the Coomassie stained SDS-PAGE gel revealed that after S-100 purification, > 90% of the total protein present was BotB.

The IDA-purified BotB and the S-100-purified BotB samples were analyzed by HPLC on a size exclusion column (Shodex KB 804); this analysis revealed that the BotB protein represented 64% of the total protein in the IDA-purified sample and that following S-100 purification, the BotB protein represented >95% of the total protein in the sample.

The IDA-purified BotB material was also applied to a ACA 44 (SpectraPor, Houston, TX) column. The ACA 44 resin is equivalent to the S-100 resin and chromatography using the ACA 44 resin was carried out exactly as described above for the S-100 resin. The ACA 44 resin was found to separate the recombinant BotB protein from the folding chaperone. The ACA 44-purified BotB sample was analyzed for endotoxin using the LAL assay (Associates of Cape Cod) as describe in Example 24. Two aliquouts of the ACA 44-purified BotB preparation were analyzed and were found to contain either 58 to 116 EU/mg recombinant protein or 94 to 189 EU/mg recombinant protein.

These results demonstrate that size exclusion chromatography can be used to purify the recombinant BotB protein from the folding chaperone and imidazole in IDA-purified material.

b) Ultrafiltration For The Separation Of Recombinant BotB Protein And Chaperones

Ultrafiltration was examined as an alternative method for the separation recombinant BotB protein and folding chaperones in IDA-purified material. While in this example only mixtures of BotB and chaperones were separated by ultrafiltration, this technique is suitable for use with recombinant BotA and BotE proteins as well provided that the wash buffers used are altered as necessary to take into account different requirements for solubility.

The recombinant BotB protein and folding chaperones were separated using a two-step sequential ultrafiltration method. The first membrane used had a nominal molecular weight

cutoff (MWCO) of approximately 100 kD; this membrane retains the larger folding chaperone while allowing the smaller recombinant protein to pass through. The addition of several volumes of wash buffer may be required to efficiently wash the recombinant protein through the membrane. The second step utilized a membrane with a nominal MWCO of approximately 10 kD. During this step, the recombinant antigen was retained by the membrane and could be concentrated to the degree desired and the imidazole and excess wash buffer passed through the membrane.

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Twenty-seven milliliters of an IDA-purified BotB preparation was ultrafiltered through a 47 mm YM 100 (100 kD MWCO) membrane (Amicon) in a 50 ml stirred cell (Amicon). The membrane was washed in dd H₂O prior to use as recommended by the manufacturer. Six volumes of 10% glycerol in PBS were washed through to remove most of the recombinant BotB protein and this wash was collected in a separate vessel. The resulting BotB protein-rich filtrate was then concentrated 12-fold using a YM 10 (10 kD MWCO) membrane (Amicon), to a final volume of 14 ml. The YM 100 and YM 10 concentrates were analyzed along with the lysate starting material by native PAGE using a 4-15% pre-cast gradient gel (BioRad). The results are shown in Figure 37.

In Figure 37, lane I contains IDA-purified BotB derived from a shaker flask culture (i.e., no co-expression of chaperones; Ex. 35); lane 2 contains a 20% w/v PEI clarified lysate of pHisBotB kan lacIq T7/pACYCGro/BL21(DE3) cells; lane 3 shows the lysate of lane 3 after IDA purification; lane 4 contains the YM 10 concentrate and lane 5 contains the YM 100 concentrate.

The results shown in Figure 37 demonstrate that the recombinant BotB protein can be purified away from the folding chaperone by ultrafiltration through a 100 kD MWCO membrane (lane 4), leaving the chaperone protein in the 100 kD concentrate (lane 5). Analysis of the sample in lane 5 also showed that very little of the BotB protein was retained by the 100 kD MWCO membrane after 6 volumes of wash buffer had been applied.

The BotB samples following IDA chromatography and following ultrafiltration through the YM 100 membrane were anlyzed by HPLC on a size exclusion column (Shodex KB 804): this analysis revealed that the BotB protein represented 64% of the total protein in the IDA-purified sample and that following ultrafiltration through the YM 100 membrane, the BotB protein represented >96% of the total protein in the sample.

The BotB protein purified by ultrafiltration through the YM 100 membrane was examined for endotoxin using the LAL assay (Associates of Cape Cod) as describe in

Example 24. Two aliquouts of the YM 100-purified BotB preparation were analyzed and were found to contain either 18 to 36 EU/mg recombinant protein or 125 to 250 EU/mg recombinant protein.

The above results demonstrate that size exclusion chromatography and ultrafiltration can be used to purify recombinant botulinal toxin proteins away from folding chaperones.

EXAMPLE 41

Cloning And Expression Of The C Fragment Of The C botulinum Serotype E Toxin Gene

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The C. botulinum type E neurotoxin gene has been cloned and sequenced from several different strains [Poulet et al. (1992) Biochem. Biophys. Res. Commun. 183:107 (strain Beluga): Whelan et al. (1992) Eur. J. Biochem. 204:657 (strain NCTC 11219): Fujii et al. (1990) Microbiol. Immunol. 34:1041 (partial sequence of strains Mashike, Iwani and Otaru) and Fujii et al. (1993) J. Gen. Microbiol. 139:79 (strain Mashike)]. The nucleotide sequence of the type E toxin gene is available from the EMBL sequence data bank under accession numbers X62089 (strain Beluga) and X62683 (strain NCTC 11219). The nucleotide sequence of the coding region (strain Beluga) is listed in SEQ ID NO:49. The amino acid sequence of the C. botulinum type E neurotoxin derived from strain Belgua is listed in SEQ ID NO:50. The nucleotide sequence of the coding region (strain NCTC 11219) is listed in SEQ ID NO:51. The amino acid sequence of the C. botulinum type E neurotoxin derived from strain NCTC 11219 is listed in SEQ ID NO:52.

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The DNA sequence encoding the native *C. botulinum* serotype E. C. fragment gene derived from the Beluga strain can be expressed as a histidine-tagged protein using the pETHisb vector; the resulting coding region is listed in SEQ ID NO:53 and the corresponding amino acid sequence is listed in SEQ ID NO:54. The DNA sequence encoding the C fragment of the native *C. botulinum* serotype E. gene derived from the NCTC 11219 strain can be expressed as a histidine-tagged fusion protein using the pETHisb vector; the resulting coding region is listed in SEQ ID NO:55 and the corresponding amino acid sequence is listed in SEQ ID NO:56. The C fragment region from any strain of *C. botulinum* serotype E can be amplified and expressed using the approach illustrated below using the C fragment derived from *C. botulinum* type E 2231strain (ATCC #17786).

The type E neurotoxin gene is synthesized as a single polypeptide chain which may be converted to a double-chain form (i.e., a heavy chain and a light chain) by cleavage with trypsin: unlike the type A neurotoxin, the type E neurotoxin exists essentially only in the single-chain form. The 50 kD carboxy-terminal portion of the heavy chain is referred to as the C fragment or the H_C domain. Expression of the C fragment of C. hotulinum type E toxin in heterologous hosts (e.g., E. coli) has not been previously reported.

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The native C fragment of the C. botulinum serotype E toxin (BotE) gene was cloned and inserted into expression vectors to facilitate expression of the recombinant BotE protein in E. coli. This example involved PCR amplification of the gene, cloning, and construction of expression vectors.

The BotE serotype gene was isolated using PCR as described for the BotA serotype gene in Example 28. The *C. botulinum* type E strain was obtained from the American Type Culture Collection (ATCC #17786: strain 2231). The following primer pair was used in the PCR amplification: 5'-CGCCATGGCTCTTTCTTCTTAT ACAGATGAT-3' (5' primer, engineered *Ncol* site underlined) (SEQ ID NO:57) and 5'-GCAAGCTT77ATTTTTCTTGCCATCCATG-3' (3' primer, engineered *HindHI* site

underlined, native gene termination codon italicized) (SEQ ID NO:58). The PCR product was inserted into pCRscript as described in Example 28. The resulting pCRscript BotE clone was confirmed by restriction digestion, as well as, by obtaining the sequence of approximately 300 bases located at the 5' end of the C fragment coding region using standard DNA sequencing methods. The resulting BotE sequence was identical to that of the published *C. botulinum* type E toxin sequence [Whelan *et al* (1992), *supra*].

The Ahel(filled)/HindIII fragment from a pCRscript BotE recombinant was cloned into pETHisb vector as described for BotA C fragment in Example 28. The resulting construct was termed pHisBotE. pHisBotE expresses the BotE gene under the control of the T7 lac promoter and the resulting protein contains an N-terminal 10XHis-tag affinity tag.

The pHisBotE expression construct was transformed into BL21(DE3) pLysS competent cells and 1 liter cultures were grown, induced and his-tagged proteins were purified utilizing a NiNTA resin (eluted in low pH elution buffer) as described in Example 28. Total, soluble and purified proteins were resolved by SDS-PAGE and detected by Coomassie staining. The results are shown in Figure 38.

In Figure 38, lane 1 contains broad range MW markers (BioRad): lane 2 contains a total protein extract: lane 3 contains a soluble protein extract: lane 4 contains proteins present

in the flow through from the NiNTA column (this sample was not diluted prior to loading and therefore represents a load 5X that of the load applied for the total and soluble extracts in lanes 2 and 3); lane 5 contains proteins eluted from the NiNTA column; lane 6 contains protein eluted from a NiNTA column which had been stored at -20°C for 1 year.

The pHisBotE protein was expressed at moderate levels (7 mg/liter) as a totally soluble protein. The purified protein migrated as a single band of the predicted MW.

Western blot hybridization utilizing a chicken anti-C. botulinum serotype E toxoid primary antibody (generated by immunization of hens as described in Example 3 using C. botulinum serotype E toxoid) was also performed on the total, soluble and purified BotE proteins. Samples of BotA and BotB C fragments were also included on the gels to facilitate MW and immunogenicity comparisons. Strong immunoreactivity was detected using the anti-C. botulinum type E toxoid antibody only with the BotE protein.

These results demonstrate that the native BotE gene sequences can be expressed as a soluble his-tagged protein in *E. coli* and purified by metal-chelation affinity chromatography.

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EXAMPLE 42

Generation Of Neutralizing Antibodies Using The Recombinant pHisBotE Protein

The ability of the purified pHisBotE protein to generate neutralizing antibodies was examined. Nine BALBc mice were immunized with BotE protein (purified as described in Ex. 41) using Gerbu GMDP adjuvant (CC Biotech). The low pH elution was mixed with Gerbu adjuvant and used to immunize mice. Each mouse received a subcutaneous injection of 100 µl antigen/adjuvant mix (35 µg antigen + 1 µg adjuvant) on day 0. Mice were subcutaneously boosted as above on day 14 and bled on day 28. Mice were subsequently boosted and bled on day 70.

Anti-C. botulinum serotype E toxoid titers were determined in day 28 serum from individual mice from each group using the ELISA protocol outlined in Example 29 with the exception that the plates were coated with C. botulinum serotype E toxoid, and the primary antibody was a chicken anti-C. botulinum serotype E toxoid. Seroconversion [relative to control mice immunized with the p6xHisBotA antigen (Ex. 29)] was observed with all 9 mice immunized with the purified pHisBotE protein.

The ability of the anti-BotE antibodies to neutralize native *C. hotulinum* type E toxin was tested in a mouse-*C. hotulinum* neutralization model using pooled mouse serum (see Ex.

23b). The LD₅₀ of purified *C. botulinum* type E toxin complex (Dr. Eric Johnson, University of Wisconsin, Madison) was determined by a intraperitoneal (IP) method [Schantz and Kautler (1978), supra] using 18-22 g female ICR mice. The amount of neutralizing antibodies present in the serum of the immunized mice was determined using serum antibody titrations. The various serum dilutions (0.01 ml) were mixed with 5 LD₅₀ units of *C. botulinum* type E toxin and the mixtures were injected IP into mice. The neutralizations were performed in duplicate. The mice were then observed for signs of botulism for 4 days. Undiluted serum from day 28 did not protect, while undiluted, 1/10 diluted and 1/100 diluted day 70 serum protected (1005 of animals) while 1/1000 diluted day 70 serum did not. This corresponds to a neutralization titer of 50-500 IU/ml.

These results demonstrate that seroconversion occurred and neutralizing antibodies were induced when the recombinant BotE protein was utilized as the immunogen.

EXAMPLE 43

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Construction Of Vectors To Facilitate Expression
Of His-Tagged BotE Protein In Fermentation Cultures

A number of expression vectors were constructed to facilitate the expression of recombinant BotE protein in large scale fermentation culture. These constructs varied as to the strength of the promoter utilized (T7 or T7lac) and the presence of repressor elements (lacfq) on the plasmid. The resulting constructs varied in the level of expression achieved and in plasmid stability which facilitated the selection of a optimal expression system for fermentation scaleup. This example involved a) construction of BotE expression vectors and b) determination of expression levels in small scale cultures.

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a) Construction Of BotE Expression Vectors

The BotE expression vectors created for fermentation culture were engineered to utilize the kanamycin rather than the ampicillin resistance gene, and contained either the T7 or T7lac promoter, with or without the laclq gene for the reasons outlined in Example 30.

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In all cases, the protein expressed by the various expression vectors is the pHisBotE protein described in Example 41, with the only differences between clones being the alteration of various regulatory elements. Using the designations outlined below, the pHisBotE clone (Ex. 41) is equivalent to pHisBotE amp T7lac.

i) Construction Of pHisBotE kan lacly T7lac

pHisBotE kan laclq T7lac was constructed by inserting the Xbal/HindIII fragment of pHisBotE which contains the BotE gene sequences into Xbal/HindIII-cleaved pET24a vector. Proper construction was confirmed by restriction digestion.

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ii) Construction Of pHisBotE kan T7

pHisBotE kan T7 was constructed by ligating the BotE-containing Xbal/Sapl fragment of pHisBotE kan lacIqT7lac to the T7 promoter-containing Xbal/Sapl fragment of pET23a. Proper construction was confirmed by restriction digestion.

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iii) Construction Of pHisBotE kan laclqT7

pHisBotE kan laclqT7 was constructed by inserting the Bg/III/HindIII fragment from pHisBotE kan T7 which contains the BotE gene sequences into Bg/III/HindIII-cleaved pET24 vector. Proper construction was confirmed by restriction digestion.

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b) Determination Of BotE Expression Levels In Small Scale Cultures

The three BotE kan expression vectors described above were transformed into B121(DE3) competent cells and 50 ml (2XYT + 40 µg/ml kan) cultures were grown and induced with ITPG as described in Example 28. Total and soluble protein extracts from before and after induction made as described in Example 28. The total and soluble extracts were resolved on a 12.5% SDS-PAGE gel, and his-tagged proteins were detected on a Western blot utilizing the NiNTA-alkaline phosphatase conjugate as described in Example 31(c)(iii). The results showed that all three BotE cell lines expressed his-tagged proteins of the predicted MW for the BotE protein upon induction. The results also demonstrated that the two constructs that contained the T7 promoter expressed the BotE protein before induction, while the T7lac promoter construct did not. Upon induction, the T7 promoter-containing constructs induced to higher levels than the T7lac-containing construct, with the pHisBotE kan laclqT7/Bl21(DE3) cells accumulating the maximal levels of BotE protein.

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EXAMPLE 44

Expression And Purification Of pHisBotE From Fermentation Cultures

Based on the small scale inductions performed in Example 43, the pHisBotE kan lacIq T7/Bl21(DE3) strain was selected for fermentation scaleup. This example involved the fermentation and purification of recombinant BotE C fragment protein.

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A fermentation with the pHisBotE kan laclq T7/Bl21(DE3) strain was performed as described in Example 31. The fermentation culture was induced 2 hrs post start of the glucose feed with 4 gm IPTG (final concentration = 1.6 mM). The OD₆₀₀ was 42 at time of induction, then 46.5, 48, 53 and 54 at 1-4 hrs post induction. Viable colony counts decreased from 0-4 hr induction [131, 4 (28), 7 (3), 7, 8; dilution 3 utilized 6 μl of dilution 2 cells: bracketed colonies are microcolonies]. All (32/32) colonies scored at the time of induction retained the BotE plasmid (kan resistant) and no colonies at induction grew on IPTG+Kan plates (no mutations detected). These results were indicative of strong promoter induction, since colony viability reduced after induction, and the culture stopped growing during fermentation (stopped at 54 OD₆₀₀/ml).

Total and soluble extracts were resolved on a 12.5% SDS-PAGE gel and total protein was detected by staining with Coomassie blue. The results are shown in Figure 39.

In Figure 39, lane 1 contains total protein from a pHisBotA kan T7 lac/Bl21(DE3) pLysS fermentation (Ex. 24). Lanes 2-9 contain extracts prepared from the above pHisBotE kan laclq T7/Bl21(DE3) fermentation; lanes 2-4 contain total protein extracts prepared at 0.1 and 2 hours post-induction, respectively. Lane 5 contains a soluble protein extract prepared at 2 hours post-induction. Lanes 6 and 7 contain total and soluble extracts prepared at 3 hours post-induction, respectively. Lanes 8 and 9 contain total and soluble extracts prepared at 4 hours post-induction, respectively. Lanes 8 and 9 contain total and soluble extracts prepared at 4 hours post-induction, respectively. Lane 10 contains broad range MW markers (BioRad).

The results shown in Figure 39 demonstrate that moderate level induction of totally soluble Bot E protein was observed, increasing from 1 to 4 hrs post induction (no expression was detected in uninduced cells). From a 2 liter fermentation harvest a 155 gm (wet wt) cell pellet was obtained and used to make a PEI-clarified lysate (1 liter in CRB, pH 6.8). The lysate was applied to a large scale IDA column and 200 mg of BotE protein, which was found to be greater than 95% pure (as judged by visual inspection of a Coomassie stained SDS-PAGE gel), was recovered. This represents 2.5% of the total soluble cellular protein

(assuming a PEI lysate having a concentration of 8 mg protein/ml) and corresponds to a yield of 100 mg BotE protein/liter of fermentation culture.

The above results demonstrate that high levels of the recombinant BotE protein can be expressed and purified from fermentation cultures.

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EXAMPLE 45

Removal Of Imidazole From Purified Recombinant BotE Protein Preparations

The expression of recombinant BotE protein, unlike the BotA and BotB proteins, did not require the presence of folding chaperones to maintain solubility during scale-up. A size exclusion chromatography step was included however to remove the imidazole from the sample and exchange the IDA clution buffer for one consistent with the BotA antigen.

A Sephacryl S-100 FIR (S-100; Pharmacia) column was poured (2.5 cm x 24 cm; bed volume ~ 110 ml). Under these conditions, the BotE protein should be retained by the beads to a lesser degree than the smaller imidazole, therefore the BotE protein should clute from the column before the imidazole. The column was equilibrated in a buffer consisting of 50 mM sodium phosphate. 0.5 M NaCl. and 10% glycerol (all reagents from Mallinkrodt). Five milliliters of the IDA-purified BotE protein (Ex. 44) was filtered through a 0.45 μ syringe filter and applied to the S-100 column, and equilibration buffer was pumped through the column at a flow rate of 1 ml/minute. Eluted proteins were monitored by absorbance at 280 nm, and collected either manually or with a fraction collector. Appropriate tubes were pooled if necessary, and the protein was quantitated by absorbance at 280 nm and/or BCA protein assay. The isolated peaks were then analyzed by native and/or SDS-PAGE to identify the protein(s) and evaluate the purity.

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Figure 40 provides a representative chromatogram showing the purification of IDA-purified BotE on the S-100 column. Even though folding chaperones were not over-expressed with this antigen, a small amount of protein eluted at a time consistent with the folding chaperones expressed with BotA and BotB proteins (Gro) (see the first peak). The second peak in the chromatogram contained the BotE protein, and the third peak was presumably imidazole. This presumed imidazole peak was isolated in comparable levels in IDA-purified BotA and BotB protein preparations as well.

- 208 -

These results demonstrate that size exclusion chromatography can be used to remove imidazole and traces of contaminating high molecular weight proteins from IDA-purified BotE protein preparations.

The S-100-purified BotE protein was tested for endotoxin contamination using the LAL assay as described in Example 24. This preparation was found to contain 64 to 128 EU/mg recombinant protein and is therefore substantially free of endotoxin.

The S-100 purified BotE was mixed with purified preparations of BotA and BotB proteins and used to immunize mice: 5 µg of each Bot protein was used per immunization and alum was included as an adjuvant. After two immunizations with this trivalent vaccine, the immunized mice were challanged with *C. botulinum* toxin. The immunized mice contained neutralizing antibodies sufficient to neutralize between 100.000 to 1.000.000 LD_{s0} of either toxin A or toxin B and between 1.000 to 10.000 LD_{s0} of toxin E. The titer of neutralizing antibodies directed against toxin E would be expected to increase following subsequent boosts with the vaccine. These results demonstrate that a trivalent vaccine containing recombinant BotA. BotB and BotE proteins provokes neutralizing antibodies.

EXAMPLE 46

Expression Of The C Fragment Of The C. botulinum
Serotype C Toxin Gene And Generation Of Neutralizing Antibodies

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The C. hotulinum type C1 neurotoxin gene has been cloned and sequenced [Kimura et al. (1990) Biochem. Biophys. Res. Comm. 171:1304]. The nucleotide sequence of the toxin gene derived from the C. hotulinum type C strain C-Stockholm is available from the EMBL/GenBank sequence data banks under the accession number D90210: the nucleotide sequence of the coding region is listed in SEQ ID NO:59. The amino acid sequence of the C. hotulinum type C1 neurotoxin derived from this strain is listed in SEQ ID NO:60.

The DNA sequence encoding the native *C. botulinum* serotype C1 C fragment gene derived from the C-Stockholm strain can be expressed using the pETHisb vector; the resulting coding region is listed in SEQ ID NO:61 and the corresponding amino acid sequence is listed in SEQ ID NO:62. The C fragment region from any strain of *C. botulinum* serotype C can be amplified and expressed using the approach illustrated below using the C fragment derived from *C. botulinum* type C C-Stockholm strain. Expression of the C fragment of *C. botulinum* type C1 toxin in heterologous hosts (e.g., E. coli) has not been previously reported.

The C fragment of the C. botulinum serotype C1 (BotC1) toxin gene is cloned using the protocols and conditions described in Example 28 for the isolation of the native BotA gene. A number of C. botulinum serotype C strains (expressing either or both C1 and C2 toxin) are available from the ATCC [e.g., 2220 (ATCC 17782), 2239 (ATCC 17783), 2223 (ATCC 17784; a type C-β strain; C-β strains produce C2 toxin), 662 (ATCC 17849; a type C-α strain; C-α strains produce mainly C1 toxin and a small amount of C2 toxin), 2021 (ATCC 17850; a type C-α strain) and VPI 3803 (ATCC 25766)]. Alternatively, other type C strains may be employed for the isolation of sequences encoding the C fragment of C. botulinum serotype C toxin.

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The following primer pair is used to amplify the BotC gene: 5'-CGCCATGGC TTTATTAAAAGATATAATTAATG-3' [5' primer, engineered Ncol site underlined (SEQ ID NO:63)] and 5'-GCAAGCTTTTATTCACTTACAGGTAC AAAACC-3' [3' primer, engineered HindIII site underlined, native gene termination codon italicized (SEQ ID NO:64)]. Following PCR amplification, the PCR product is inserted into the pCRscript vector and then the 1.5 kb fragment is cloned into pETHisb vector as described for BotA C fragment gene in Example 28. The resulting construct is termed pHisBotC. Proper construction is confirmed by DNA sequencing of the BotC sequences contained within pHisBotC.

pHisBotC expresses the BotC gene sequences under the transcriptional control of the

T7 lac promoter and the resulting protein contains an N-terminal 10XHis-tag affinity tag. The

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pHisBotC expression construct is transformed into BL21(DE3) pLysS competent cells and 1 liter cultures are grown, induced and his-tagged proteins are purified utilizing a NiNTA resin (eluted in 250 mM imidazole, 20% glycerol) as described in Example 28. Total, soluble and purified proteins are resolved by SDS-PAGE and detected by Coomassic staining and Western blot hybridization utilizing a Ni-NTA-alkaline phosphatase conjugate (Qiagen) which recognizes his-tagged proteins as described in Example 31(c)(iii). This analysis permits the determination of expression levels of the pHisBotC protein (i.e., number of mg/liter expressed

MW (i.e., $\sim 50 \text{kD}$).

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The level of expression of the pHisBotC protein may be modified (increased) by substitution of the T7 promoter for the T7lac promoter, or by inclusion of the lacIq gene on the expression plasmid, and plasmid expressed in BL21(DE3) cell lines in fermentation cultures as described in Example 30. If only very low levels (*i.e.*, less than 0.5%) of soluble pHisBotC protein are expressed using the above expression systems, the pHisBotC construct

as a soluble protein). The purified BotC protein will migrate as a single band of the predicted

may be co-expressed with pACYCGro construct as described in Example 32. In this case, the recombinant BotC protein may co-purify with the folding chaperones. The contaminating chaperones may be removed as described in Example 34. Preparations of purified pHisBotC protein are tested for endotoxin contamination using the LAL assay as described in Example 24.

The purified pHisBotC protein is used to generate neutralizing antibodies. BALBc mice are immunized with the BotC protein using Gerbu GMDP adjuvant (CC Biotech) as described in Example 36. The ability of the anti-BotC antibodies to neutralize native C. hotulinum type C toxin is demonstrated using the mouse-C. hotulinum neutralization model described in Example 36.

EXAMPLE 47

Expression Of The C Fragment Of The C. hotulinum
Serotype D Toxin Gene And Generation Of Neutralizing Antibodies

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The *C. botulinum* type D neurotoxin gene has been cloned and sequenced [Sunagawa et al. (1992) J. Vet. Med. Sci. 54:905 and Binz *et al.* (1990) Nucleic Acids Res. 18:5556]. The nucleotide sequence of the toxin gene derived from the CB16 strain is available from the EMBL/GenBank sequence data banks under the accession number S49407; the nucleotide sequence of the coding region is listed in SEQ ID NO:65. The amino acid sequence of the *C. botulinum* type D neurotoxin derived from the CB16 strain is listed in SEQ ID NO:66.

The DNA sequence encoding the native *C. botulinum* serotype D C fragment gene derived from a BotD expressing strain can be expressed using the pETHisb vector: the resulting coding region is listed in SEQ ID NO:67 and the corresponding amino acid sequence is listed in SEQ ID NO:68. The C fragment region from any strain of *C. botulinum* serotype D can be amplified and expressed using the approach illustrated below using the C fragment derived from *C. botulinum* type D CB16 strain. Expression of the C fragment of *C. botulinum* type D toxin in heterologous hosts (*e.g., E. coli*) has not been previously reported.

The C fragment of the C. hotulinum serotype D (BotD) toxin gene is cloned using the protocols and conditions described in Example 28 for the isolation of the native BotA gene. A number of C. hotulinum type D strains are available from the ATCC [e.g., ATCC 9633, 2023 (ATCC 17851), and VPI 5995 (ATCC 27517)].

The following primer pair is used to amplify the BotD gene: 5'-CGCCATGGC TTTATTAAAAGATATAATTAATG-3' [5' primer, engineered Ncol site underlined (SEQ ID NO:63)] and 5'-GCAAGCTTTTACTCTACCCATCCTGGATCCCT-3' [3' primer, engineered HindIII site underlined, native gene termination codon italicized (SEQ ID NO:69)]. Following PCR amplification, the PCR product is inserted into the pCRscript vector and then the 1.5 kb fragment is cloned into pETHisb vector as described for BotA C fragment gene in Example 28. The resulting construct is termed pHisBotD.

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pHisBotD expresses the BotD gene sequences under the transcriptional control of the T7 lac promoter and the resulting protein contains an N-terminal 10XHis-tag affinity tag. The pHisBotD expression construct is transformed into BL21(DE3) pLysS competent cells and 1 liter cultures are grown, induced and his-tagged proteins are purified utilizing a NiNTA resin as described in Example 28. Total, soluble and purified proteins are resolved by SDS-PAGE and detected by Coomassie staining and Western blot hybridization utilizing a Ni-NTA-alkaline phosphatase conjugate (Qiagen) which recognizes his-tagged proteins as described in Example 31(c)(iii). This analysis permits the determination of expression levels of the pHisBotD protein (i.e., number of mg/liter expressed as a soluble protein). The purified BotD protein will migrate as a single band of the predicted MW (i.e., 50kD).

The level of expression of the pHisBotD protein may be modified (increased) by substitution of the T7 promoter for the T7lac promoter, or by inclusion of the lacIq gene on the expression plasmid, and plasmid expressed in B1.21(DE3) cell lines in fermentation cultures as described in Example 30. If only very low levels (i.e., less than about 0.5%) of soluble pHisBotD protein are expressed using the above expression systems, the pHisBotD construct may be co-expressed with pACYCGro construct as described in Example 32. In this case, the recombinant BotD protein may co-purify with the folding chaperones. The contaminating chaperones may be removed as described in Example 34. Preparations of purified pHisBotD protein are tested for endotoxin contamination using the LAL assay as described in Example 24.

The purified pHisBotD protein is used to generate neutralizing antibodies. BALBc mice are immunized with the BotD protein using Gerbu GMDP adjuvant (CC Biotech) as described in Example 36. The ability of the anti-BotD antibodies to neutralize native C hotulinum type D toxin is demonstrated using the mouse-C hotulinum neutralization model described in Example 36.

EXAMPLE 48

Expression Of The C Fragment Of The C. botulinum

Serotype F Toxin Gene And Generation Of Neutralizing Antibodies

The C. botulinum type F neurotoxin gene has been cloned and sequenced [East et al. (1992) FEMS Microbiol. Lett. 96:225]. The nucleotide sequence of the toxin gene derived from the 202F strain (ATCC 23387) is available from the EMBL/GenBank sequence data banks under the accession number M92906: the nucleotide sequence of the coding region is listed in SEQ ID NO:70. The amino acid sequence of the C. botulinum type F neurotoxin derived from the 202F strain is listed in SEQ ID NO:71.

The DNA sequence encoding the native *C. hotulinum* serotype F C fragment gene derived from the 202F strain can be expressed using the pETHish vector; the resulting coding region is listed in SEQ ID NO:72 and the corresponding amino acid sequence is listed in SEQ ID NO:73. The C fragment region from any strain of *C. hotulinum* serotype F can be amplified and expressed using the approach illustrated below using the C fragment derived from *C. hotulinum* type F 202F strain. Expression of the C fragment of *C. hotulinum* type F toxin in heterologous hosts (*e.g., E. coli*) has not been previously reported.

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The C fragment of the C. botulinum serotype F (BotF) toxin gene is cloned using the protocols and conditions described in Example 28 for the isolation of the native BotA gene. The C botulinum type F 202F strain is obtained from the American Type Culture Collection (ATCC 23387). Alternatively, sequences encoding the BotF toxin may be isolated from any BotF expressing strain [e.g., VPI 4404 (ATCC 25764), VPI 2382 (ATCC 27321) and Langeland (ATCC 35415)].

pHisBotF expresses the BotF gene sequences under the transcriptional control of the T7 lac promoter and the resulting protein contains an N-terminal 10XHis-tag affinity tag. The pHisBotF expression construct is transformed into BL21(DE3) pLysS competent cells and 1

liter cultures are grown, induced and his-tagged proteins are purified utilizing a NiNTA resin as described in Example 28. Total, soluble and purified proteins are resolved by SDS-PAGE and detected by Coomassic staining and Western blot hybridization utilizing a Ni-NTA-alkaline phosphatase conjugate (Qiagen) which recognizes his-tagged proteins as described in Example 31(c)(iii). This analysis permits the determination of expression levels of the pHisBotF protein (i.e., number of mg/liter expressed as a soluble protein). The purified BotF protein will migrate as a single band of the predicted MW (i.e., ~50kD).

The level of expression of the pHisBotF protein may be modified (increased) by substitution of the T7 promoter for the T7lac promoter, or by inclusion of the lacIq gene on the expression plasmid, and plasmid expressed in BL21(DE3) cell lines in fermentation cultures as described in Example 30. If only very low levels (i.e., less than about 0.5%) of soluble pHisBotF protein are expressed using the above expression systems, the pHisBotF construct may be co-expressed with pACYCGro construct as described in Example 32. In this case, the recombinant BotF protein may co-purify with the folding chaperones. The contaminating chaperones may be removed as described in Example 34. Preparations of purified pHisBotF protein are tested for endotoxin contamination using the LAL assay as described in Example 24.

The purified pHisBotF protein is used to generate neutralizing antibodies. BALBc mice are immunized with the BotF protein using Gerbu GMDP adjuvant (CC Biotech) as described in Example 36. The ability of the anti-BotF antibodies to neutralize native (Chotulinum type F toxin is demonstrated using the mouse-Chotulinum neutralization model described in Example 36.

EXAMPLE 49

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Expression Of The C Fragment Of The C botulinum
Serotype G Toxin Gene And Generation Of Neutralizing Antibodies

The C. hotulinum type G neurotoxin gene has been cloned and sequenced [Campbell et al. (1993) Biochimica et Biophysica Acta 1216:487 and Binz et al. (1990) Nucleic Acids Res. 18:5556]. The nucleotide sequence of the toxin gene derived from the 113/30 strain (NCFB 3012) is available from the EMBL/GenBank sequence data banks under the accession number X74162; the nucleotide sequence of the coding region is listed in SEQ ID NO:76. The amino

acid sequence of the C. botulinum type G neurotoxin derived from this strain is listed in SEQ ID NO:77.

The DNA sequence encoding the native *C. botulinum* serotype G C fragment gene derived from the 113/30 strain can be expressed using the pETHisb vector; the resulting coding region is listed in SEQ ID NO:78 and the corresponding amino acid sequence is listed in SEQ ID NO:79. The C fragment region from any strain of *C. botulinum* serotype G can be amplified and expressed using the approach illustrated below using the C fragment derived from *C. botulinum* type G 113/30 strain. Expression of the C fragment of *C. botulinum* type G toxin in heterologous hosts (*e.g., E. coli*) has not been previously reported.

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The C fragment of the C. hotulinum serotype G (BotG) toxin gene is cloned using the protocols and conditions described in Example 28 for the isolation of the native BotA gene. The C. hotulinum type G 113/30 strain is obtained from the NCFB. The following primer pair is used to amplify the BotG gene: 5'-CGCCATGGCTGAC ACAATTTTAATACA AGT-3' [5' primer, engineered Ncol site underlined (SEQ ID NO:80)] and

5'-GCCTCGAGTTATTCTGTCCATCCTTCATCCAC-3' [3' primer, engineered Xhol site underlined, native gene termination codon italicized (SEQ ID NO:81)]. Following PCR amplification, the PCR product is inserted into the pCRscript vector and then the 1.5 kb fragment is cloned into pETHisb vector as described for BotA C fragment gene in Example 28 with the exception that the sequences encoding BotG are excised from the pCRscript vector by digestion with Ncol and Xhol and the Ncol site is blunted (the BotG sequences contain an internal HindIII site). This Ncol(filled)/Xhol fragment is then ligated to the pETHisb vector which has been digested with Nhel and Sall and the Nhel site is blunted. The resulting construct is termed pHisBotG.

pHisBotG expresses the BotG gene sequences under the transcriptional control of the T7 lac promoter and the resulting protein contains an N-terminal 10XHis-tag affinity tag. The pHisBotG expression construct is transformed into BL21(DE3) pLysS competent cells and 1 liter cultures are grown, induced and his-tagged proteins are purified utilizing a NiNTA resin as described in Example 28. Total, soluble and purified proteins are resolved by SDS-PAGE and detected by Coomassie staining and Western blot hybridization utilizing a Ni-NTA-alkaline phosphatase conjugate (Qiagen) which recognizes his-tagged proteins as described in Example 31(c)(iii). This analysis permits the determination of expression levels of the pHisBotG protein (i.e., number of mg/liter expressed as a soluble protein). The purified BotG protein will migrate as a single band of the predicted MW (i.e., ~50kD).

The level of expression of the pHisBotG protein may be modified (increased) by substitution of the T7 promoter for the T7lac promoter, or by inclusion of the laclq gene on the expression plasmid, and plasmid expressed in BL21(DE3) cell lines in termentation cultures as described in Example 30. If only very low levels (i.e., less than about 0.5%) of soluble pHisBotG protein are expressed using the above expression systems, the pHisBotG construct may be co-expressed with pACYCGro construct as described in Example 32. In this case, the recombinant BotG protein may co-purify with the folding chaperones. The contaminating chaperones may be removed as described in Example 34. Preparations of purified pHisBotG protein are tested for endotoxin contamination using the LAL assay as described in Example 24.

The purified pHisBotG protein is used to generate neutralizing antibodies. BALBc mice are immunized with the BotG protein using Gerbu GMDP adjuvant (CC Biotech) as described in Example 36. The ability of the anti-BotG antibodies to neutralize native C. botulinum type G toxin is demonstrated using the mouse-C. botulinum neutralization model described in Example 36.

EXAMPLE 50

Expression Of Recombinant Botulinal Toxin Proteins In Eucaryotic Host Cells

Recombinant botulinal C fragment proteins may be expressed in eucaryotic host cells, such as yeast and insect cells.

a) Expression In Yeast

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Botulinal C fragments derived from serotypes A, B, C, D, E, F and G may be expressed in yeast cells using a variety of commercially available vectors. For example, the pPIC3K and pPIC9K expression vectors (Invitrogen) may be employed for expression in the methylotrophic yeast. *Pichia pastoris*. When the pPIC3K vector is employed, expression of the botulinal C fragment protein will be intracellular. When the pPIC3K vector is employed, the botulinal C fragment protein will be secreted (the alpha factor secretion signal is provided on the pPIC9K vector).

DNA sequences encoding the desired C fragment is inserted into these vectors using techniques known to the art. Briefly, the desired botulinal expression cassette (including sequences encoding the his-tag: described in the preceding examples) is amplified using the

PCR in conjunction with primers that incorporate unique restriction sites at the termini of the amplified fragment. Suitable restriction enzyme sites include *SnaBl*. *EcoRl*. *AwrII* and *NotI*. When the botulinal C fragment is to be expressed using the pPlC3K vector, the initiator methionine (ATG) is provided by the desired Bot gene sequence and a Kozak consensus sequence is engineered upstream of the ATG (e.g., ACCATGG).

The amplified restriction fragment containing the botulinal C fragment gene is then cloned into the desired expression vector. Recombinant clones are integrated into the *Pichia pastoris* genome and recombinant protein expression is induced using methanol following the manufacturer's instructions (Invitrogen Pichia expression kit manual).

C. botulinum genes are A/T rich and contain multiple sequences that are similar to yeast transcriptional termination signals (e.g., TTTTTATA). If premature transcription termination is observed when the botulinal C fragment genes are expressed in yeast, the transcription termination signals present in the C fragment genes can be removed by either site directed mutagenesis (utilizing the pALTER system; Promega) or by construction of synthetic genes utilizing overlapping synthetic primers.

The botulinal C fragment genes may be expressed in other yeast cells using other commercially available vectors [e.g., using the pYES2 vector (Invitrogen) and S. cerevisiae cells (Invitrogen)].

b) Expression In Insect Cells

Botulinal C fragments derived from serotypes A. B. C. D. E. F and G may be expressed in insect cells using a variety of commercially available vectors. For example, the pBlueBac4 transfer vector (Invitrogen) may be employed for expression in *Spodoptera frugiperda* (Sf9) insect cells (baculovirus expression system) (equivalent baculovirus vectors and host cells are available from other vendors, e.g., Pharmingen, San Diego, CA). Botulinal C fragments contained on *Ncol/HindHI* fragments contained within the pHisBotA-G expression constructs (described in the preceding examples) are cloned into the pBlueBac4 vector (digested with *Ncol* and *HindHI*): the *Ncol* site present on the C fragment constructs overlaps with the start codon of the fusion proteins. In the case of botulinal C fragment clones that contain internal *HindHI* sites (e.g., using the BotG sequences described in Ex. 49), the C fragment gene is contained within a *Ncol/XhoI* fragment on the pHisBot construct. This *Ncol/XhoI* fragment is excised from pHisBot and inserted into pBlueBac4 digested with *Ncol and SalI*. Recombinant baculoviruses are made and the desired recombinant C fragment

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is expressed in S/9 cells using the protocols provided by the manufacturer (Invitrogen MaxBac manual). The resulting constructs will express the pHisBot protein intracellularly (including the N-terminal his-tag) under the control of the polyhedrin promoter. For extracellular secretion of botulinal C fragment proteins, the C fragment sequences from the pHisBot constructs are cloned into the pMelBacB vector (Invitrogen) as described above for the pBlueBac4 vector. When the pMelBacB vector is employed, the his-tagged botulinal C fragment proteins are secreted (utilizing a vector-encoded honeybee melittin secretion signal) and contain a nine amino acid extension at the N-terminus.

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His-tagged botulinal C fragments expressed in yeast or insect cells are purified using metal chelation columns as described in the preceding examples.

From the above it is clear that the present invention provides compositions and methods for the preparation of effective multivalent vaccines against *C. hotulinum* neurotoxin. It is also contemplated that the recombinant botulinal proteins be used for the production of antitoxins. All publications and patents mentioned in the above specification are herein incorporated by reference. Various modifications and variations of the described method and system of the invention will be apparent to those skilled in the art without departing from the scope and spirit of the invention.

- 218 -

SEQUENCE LISTING

```
(1) GENERAL INFORMATION:
   5
                (i) APPLICANT: Williams, James A.
                                Thalley, Bruce S.
              (ii) TITLE OF INVENTION: Multivalent Vaccine For Clostridium
                       Botulinum Neurotoxin
  10
             (iii) NUMBER OF SEQUENCES: 82
              (iv) CORRESPONDENCE ADDRESS:
                     (A) ADDRESSEE: Medlen & Carroll
  15
                     (B) STREET: 220 Montgomery Street, Suite 2200
                     (C) CITY: San Francisco
                     (D) STATE: California
                    (E) COUNTRY: United States of America
                    (F) ZIP: 94104
  20
               (v) COMPUTER READABLE FORM:
                    (A) MEDIUM TYPE: Floppy disk
                    (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS
 25
                    (D) SOFTWARE: PatentIn Release #1.0, Version #1.30
              (vi) CURRENT APPLICATION DATA:
                    (A) APPLICATION NUMBER: US
                    (B) FILING DATE:
 30
                    (C) CLASSIFICATION:
           (viii) ATTORNEY/AGENT INFORMATION:
                   (A) NAME: Carroll, Peter G.
(B) REGISTRATION NUMBER: 32,837
 35
                  (C) REFERENCE/DOCKET NUMBER: OPHD-02959
             (ix) TELECOMMUNICATION INFORMATION:
                   (A) TELEPHONE: (415) 705-8410
                   (B) TELEFAX: (415) 397-8338
 40
        (2) INFORMATION FOR SEQ ID NO:1:
              (i) SEQUENCE CHARACTERISTICS:
                   (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid
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                   (C) STRANDEDNESS: single
                   (D) TOPOLOGY: linear
             (ii) MOLECULE TYPE: DNA (genomic)
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            (xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:
        GGAAATTTAG CTGCAGCATC TGAC
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        (2) INFORMATION FOR SEQ ID NO:2:
             (i) SEQUENCE CHARACTERISTICS:
                   (A) LENGTH: 24 base pairs
                   (B) TYPE: nucleic acid
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                  (C) STRANDEDNESS: single (D) TOPOLOGY: linear
            (ii) MOLECULE TYPE: DNA (genomic)
65
            (xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:
       TCTAGCAAAT TCGCTTGTGT TGAA
                                                                                     24
       (2) INFORMATION FOR SEQ ID NO:3:
70
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5		(i	(A) L B) T C) S	CE C ENGT YPE: TRAN OPOL	H: 2 nuc DEDN	0 ba leic ESS:	se p aci sin	airs d								·
•		(ii) MO	LECU	LE T	YPE:	DNA	. (ge	nomi	c)							
10		(xi) SE	QUEN	CE D	ESCR	IPTI	ON:	SEQ	ID N	0:3:			•	٠		
•	CTC	GCAT.	ATA	GCAT	TAGA	CC											20
	(2)	INF	ORMA	TION	FOR	SEQ	ID	NO : 4	:								
15		(i	(A) L B) T C) S	CE C ENGT YPE: TRAN OPOL	H: 1 nuc DEDN	9 ba leic ESS:	se p aci sin	airs d								
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.25	CTAT				AGTA'		-		SUY	10 11	O.4.						
	(2)	INF	ORMA'	TION	FOR	SEQ	ID 1	NO : 5	:								19
30) SE(() ()	QUEN A) L B) T C) S	CE CI ENGTI YPE: TRANI	HARA H: 8 nuc DEDN	CTER 133 leic ESS:	ISTI base aci sin	CS: pai: d	rs							
35		1::	;		OPOL												
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40			(1	B) L	AME/I	ON:	1										
					CE DI												
45	ATG Met i	Ser	TTA Leu	ATA Ile	TCT Ser 5	AAA Lys	GAA Glu	GAG Glu	TTA Leu	ATA Ile 10	AAA Lys	CTC Leu	GCA Ala	TAT Tyr	AGC Ser 15	ATT Ile	48
50	AGA Arg	CCA Pro	AGA Arg	GAA Glu 20	AAT Asn	GAG Glu	TAT Tyr	AAA Lys	ACT Thr 25	ATA Ile	CTA Leu	ACT Thr	AAT Asn	TTA Leu 30	GAC Asp	GAA Glu	96
50	TAT Tyr	AAT Asn	AAG Lys 35	TTA Leu	ACT Thr	ACA Thr	AAC Asn	AAT Asn 40	AAT Asn	GAA Glu	AAT Asn	AAA Lys	TAT Tyr 45	TTG Leu	CAA Gln	TTA Leu	144
55	AAA Lys	AAA Lys 50	CTA Leu	AAT Asn	GAA Glu	TCA Ser	ATT Ile 55	GAT Asp	GTT Val	TTT Phe	ATG Met	AAT Asn 60	AAA Lys	TAT Tyr	AAA Lys	ACT Thr	192
60	TCA Ser 65	AGC Ser	AGA Arg	AAT Asn	AGA Arg	GCA Ala 70	CTC Leu	TCT Ser	AAT Asn	CTA Leu	AAA Lys 75	AAA Lys	GAT Asp	ATA Ile	TTA Leu	AAA Lys 80	240
65	GAA Glu	GTA Val	ATT Ile	CTT Leu	ATT Ile 85	AAA Lys	AAT Asn	TCC Ser	AAT Asn	ACA Thr 90	AGC Ser	CCT Pro	GTA Val	GAA Glu	AAA Lys 95	AAT Asn	288
70	TTA Leu	CAT His	TTT Phe	GTA Val 100	TGG Trp	ATA Ile	GGT Gly	GGA Gly	GAA Glu 105	GTC Val	AGT Ser	GAT Asp	ATT Ile	GCT Ala 110	CTT Leu	GAA Glu	336

	TAC	TATA Tle	A AAA E Lys 115	Gir	TGC Trp	GCT Ala	GAT Asp	AT1 116	Asn	GCA Ala	GAA Glu	TAT Tyr	AAT Asn 125	ıle	Lys	CTG Leu	384
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10	GTT Val 145	GIU	TCT Ser	TCT Ser	ACC Thr	ACT Thr 150	Glu	GCA Ala	TTA Leu	CAG Gln	CTA Leu 155	Leu	GAG Glu	GAA Glu	GAG Glu	ATT Ile 160	480
45	CAA Gln	AAT Asn	CCT Pro	CAA Gln	TTT Phe 165	Asp	AAT Asn	ATG Met	AAA Lys	TTT Phe 170	Tyr	AAA Lys	AAA Lys	AGG Arg	ATG Met 175	GAA Glu	528
20	TTT Phe	ATA Ile	TAT Tyr	GAT Asp 180	Arg	CAA Gln	AAA Lys	AGG Arg	TTT Phe 185	ATA Ile	AAT Asn	TAT Tyr	TAT Tyr	AAA Lys 190	Ser	CAA Gln	576
• 1	ATC Ile	TAA Taa	AAA Lys 195	Pro	ACA Thr	GTA Val	CCT Pro	ACA Thr 200	Ile	GAT Asp	GAT Asp	ATT Ile	ATA Ile 205	AAG Lys	TCT Ser	CAT His	624
25	CTA Leu	CTA Val 210	TCT Ser	GAA Glu	TAT Tyr	AAŤ Asn	AGA Arg 215	GAT Asp	GAA Glu	ACT Thr	GTA Val	TTA Leu 220	GAA Glu	TCA Ser	TAT Tyr	AGA Arg	672
30	ACA Thr 225	AAT Asn	TCT Ser	TTG Leu	AGA Arg	AAA Lys 230	ATA Ile	AAT Asn	AGT Ser	AAT Asn	CAT His 235	GGG Gly	ATA Ile	GAT Asp	ATC Ile	AGG Arg 240	720
35	GCT Ala	AAT Asn	AGT Ser	TTG Leu	TTT Phe 245	ACA Thr	GAA Glu	CAA Gln	GAG Glu	TTA Leu 250	TTA Leu	AAT Asn	ATT Ile	TAT Tyr	AGT Ser 255	CAG Gln	. 768
40	GIU	Leu	Leu	260	Arg	Gly	Asn	Leu	GCT Ala 265	Ala	Ala	Ser	Asp	11e 270	Val	Arg	816
	TTA Leu	TTA Leu	GCC Ala 275	CTA Leu	AAA Lys	TAA Asn	TTT Phe	GGC Gly 280	GGA Gly	GTA Val	TAT Tyr	TTA Leu	GAT Asp 285	GTT Val	GAT Asp	ATG Met	864
45	CTT Leu	CCA Pro 290	GGT Gly	ATT Ile	CAC His	TCT Ser	GAT Asp 295	TTA Leu	TT T Phe	AAA Lys	ACA Thr	ATA Ile 300	TCT Ser	AGA Arg	CCT Pro	AGC Ser	912
50-	TCT Ser 305	ATT Ile	GGA Gly	CTA Leu	GAC Asp	CGT Arg 310	TGG Trp	GAA Glu	ATG Met	ATA Ile	AAA Lys 315	TTA Leu	GAG Glu	GCT Ala	ATT Ile	ATG Met 320	960
55	AAG Lys	TAT Tyr	AAA Lys	AAA Lys	TAT Tyr 325	ATA Ile	TAA Asn	AAT Asn	TAT Tyr	ACA Thr 330	TCA Ser	GAA Glu	AAC Asn	TTT Phe	GAT Asp 335	AAA Lys	1008
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65	GAT Asp	CTT Leu 370	GAA Glu	ATT Ile	AAA Lys	Ile	GCT Ala 375	TTC Phe	GCT Ala	TTA Leu	GGC Gly	AGT Ser 380	GTT Val	ATA Ile	AAT Asn	CAA Gln	1152

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	GCC Ala 385	DCu	ATA Ile	TCA Ser	AAA Lys	CAA Gln 390	GGT Gly	TCA Ser	TAT Tyr	CTT Leu	ACT Thr 395	AAC Asn	CTA Leu	GTA Val	ATA Ile	GAA Glu 400		1200
5	CAA Gln	GTA Val	AAA Lys	AAT Asn	AGA Arg 405	TAT Tyr	CAA Gln	TTT Phe	TTA Leu	AAC Asn 410	CAA Gln	CAC His	CTT Leu	AAC Asn	CCA Pro 415	GCC Ala		1248
10	IIE	Gru	ser	420	Asn	AAC Asn	Phe	Thr	Asp 425	Thr	Thr	Lys	Ile	Phe 430	His	Asp		1296
15	261	beu	435	ASI	ser	GCT Ala	Thr	A1a 440	Glu	Asn	Ser	Met	Phe 445	Leụ	Thr	Lys		1344
20		450	PIO		Leu	CAA Gln	455	GIA	Phe	Met	Pro	Glu 460	Ala	Arg	Ser	Thr		1392
	465	ser	Leu	ser	GIY	CCA Pro 470	Gly	Ala	Tyr	Ala	Ser 475	Ala	Tyr	Tyr	Asp	Phe 480		1440
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40	CAA' Gln	Phe 530	GAG Glu	AAA Lys	TAT Tyr	GTA Val	AGA Arg 535	GAT Asp	TAT Tyr	ACT Thr	GGT Gly	GGA Gly 540	TCT Ser	CTT Leu	TCT Ser	GAA Glu		1632
	GAC Asp 545	AAT Asn	GGG Gly	GTA Val	GAC Asp	TTT Phe 550	AAT Asn	AAA Lys	AAT Asn	ACT Thr	GCC Ala 555	CTC Leu	GAC Asp	AAA Lys	AAC Asn	TAT Tyr 560		1680
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50	AAA Lys	AAT Asn	TAT Tyr	GTT Val 580	CAT His	TAT Tyr	ATC Ile	ATA Ile	CAG Gln 585	TTA Leu	CAA Gln	GGA Gly	GAT Asp	GAT Asp 590	ATA Ile	AGT Ser		1776
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	GAT Asp 625	GAT Asp	GGA Gly	GAA Glu	TCT Ser	ATT Ile 630	TTA Leu	GAA Glu	TTA Leu	AAT Asn	AAA Lys 635	TAT Tyr	AGG Arg	ATA Ile	CCT Pro	GAA Glu 640		1920
65	AGA Arg	TTA Leu	AAA Lys	Asn	AAG Lys 645	GAA Glu	AAA Lys	GTA Val	AAA Lys	GTA Val 650	ACC Thr	TTT Phe	ATT Ile	GGA Gly	CAT His 655	GGT Gly	;	1968

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	AA Ly	A GA S As	T GA	A TT u Ph 66	C A3	C AC	A AGO	C GA	A TT u Ph	e AI	T AC a Ar	A TI	TA AG eu Se	ST G1 r Va 67	1 As	AT TC Sp Se	A r'	2016
5	CT Le	T TC u Se	C AA r As 67	11 GT	G AT.	A AG e Sei	r TCA	TT:	e Lei	A GA u As	T AC p Th	C AT	A AA e Ly 68	s Le	A GA u As	AT AT	A e	2064
10	TC. Se:	A CC r Pr 69	O Dy	A AA' s As:	T GT n Val	A GAZ l Gli	A GTA 1 Val 695	AST	TTA Let	A CT	T GG u Gl	А TG у Су 70	s As	T AT n Me	G TI t Ph	T AG	r r	2112
15	TA' Ty: 709		T TT p Ph	T AA' e Ası	r GT: n Val	r GAA l Glu 710	uGlu	ACT Thr	TAT	CC'	r GG O Gl 71	y Ly	G TT s Le	G CT. u Le	A TT u Le	A AG: u Sei 720	-	2160
20	ATT Ile	T AT ≘ Me	G GAG t Ası	C AAJ D Lys	A ATT	TIIT	TCC Ser	ACT Thr	TTA Leu	CCT Pro 730	As)	T GT.	A AA' l Asi	r AA	A AA s As 73	T TCI n Ser 5	?	2208
	ATT Ile	T AC	r ATA	A GGA E Gly 740	MIG	AAT Asn	CAA Gln	TAT Tyr	GAA Glu 745	Val	A AG	A AT	T AA? e Asi	750	Gl	G GGA u Gly		2256
25	AGA Arg	AA) Lys	GAA Glu 755	1 TO C	CTG Leu	GCT Ala	CAC His	TCA Ser 760	GGT Gly	Lys	TG(TATA	A AA7 2 Asr 769	ı Lys	A GA.	A GAA u Glu	•	2304
30	GCT Ala	11e		AGC Ser	GAT Asp	TTA Leu	TCT Ser 775	AGT Ser	AAA Lys	GAA Glu	TAC	2 AT1 11e 780	? Phe	TTI Phe	GA:	TCT Ser		2352
35	ATA Ile 785	٠.٠٠ -	AAT Asn	AAG Lys	CTA Leu	AAA Lys 790	GCA Ala	AAG Lys	TCC Ser	AAG Lys	AAT Asn 795	Ile	CCA Pro	GGA Gly	TTA Leu	A GCA Ala 800		2400
40	TCA Ser	ATA Ile	TCA Ser	GAA Glu	GAT Asp 805	ATA Ile	AAA Lys	ACA Thr	TTA Leu	TTA Leu 810	CTT Leu	GAT Asp	GCA Ala	AGT Ser	GTT Val 815	AGT Ser		2448
	CCT Pro	GAT Asp	ACA Thr	AAA Lys 820	TTT Phe	ATT	TTA Leu	AAT Asn	AAT Asn 825	CTT Leu	AAG Lys	CTT Leu	AAT Asn	ATT Ile 830	GAA Glu	TCT		2496
45	TCT Ser	λTT	GGG Gly 835	GAT Asp	TAC Tyr	ATT	TAT Tyr	TAT Tyr 840	GAA Glu	AAA Lys	TTA Leu	GAG Glu	CCT Pro 845	GTT Val	AAA Lys	AAT Asn		2544
50	ΛΤΑ Ile	ATT Ile 850	CAC His	AAT Asn	TCT Ser	ATA Ile	GAT Asp 855	GAT Asp	TTA Leu	ATA Ile	GAT Asp	GAG Glu 860	TTC Phe	AAT Asn	CTA Leu	CTT Leu		2592
55	GAA Glu 865	AAT Asn	GTA Val	TCT Ser	GAT Asp	GAA Glu 870	TTA Leu	TAT Tyr	GAA Glu	TTA Leu	AAA Lys 875	AAA Lys	TTA Leu	AAT Asn	AAT Asn	CTA Leu 880		2640
60	GAT Asp	GAG Glu	AAG Lys	TAT Tyr	TTA Leu 885	ATA Ile	TCT Ser	TTT Phe	GIU	GAT Asp 890	ATC Ile	TCA Ser	AAA Lys	AAT Asn	AAT Asn 895	TCA Ser		2688
	ACT Thr	TAC Tyr	TCT Ser	GTA Val 900	AGA Arg	TTT . Phe	ATT I	Asn	AAA Lys 905	AGT Ser	AAT Asn	GGT Gly	GAG Glu	TCA Ser 910	GTT Val	TAT Tyr		2736
65	GTA Val	GAA Glu	ACA Thr 915	GAA Glu	AAA Lys	GAA / Glu	rie i	TTT : Phe :	TCA A	AAA Lys	TAT Tyr	AGC Ser	GAA Glu 925	CAT His	ATT Ile	ACA Thr		2784

WO 98/08540

•	AAA Lys	GAA Glu 930	ATA Ile	AGT Ser	ACT Thr	ATA Ile	AAG Lys 935	AAT Asn	AGT Ser	ATA Ile	ATT	ACA Thr 940	GAT Asp	GTT Val	AAT Asn	GGT Gly	2832
5	AAT Asn 945	TTA Leu	TTG Leu	GAT Asp	AAT Asn	ATA Ile 950	CAG Gln	TTA Leu	GAT Asp	CAT His	ACT Thr 955	TCT Ser	CAA Gln	GTT Val	AAT Asn	ACA Thr 960	2880
10	TTA Leu	AAC Asn	GCA Ala	GCA Ala	TTC Phe 965	TTT Phe	ATT Ile	CAA Gln	TCA Ser	TTA Leu 970	ATA Ile	GAT Asp	TAT Tyr	AGT Ser	AGC Ser 975	AAT Asn	2928
15	AAA Lys	GAT Asp	GTA Val	CTG Leu 980	AAT Asn	GAT Asp	TTA Leu	AGT Ser	ACC Thr 985	TCA Ser	GTT Val	AAG Lys	GTT Val	CAA Gln 990	CTT Leu	TAT Tyr	2976
20	GCT Ala	CAA Gln	CTA Leu 995	TTT Phe	AGT Ser	ACA Thr	GGT Gly	TTA Leu 1000	Asn	ACT Thr	ATA Ile	TAT Tyr	GAC Asp 1009	Ser	ATC Ile	CAA Gln	3024
	TTA Leu	GTA Val 1010	Asn	TTA Leu	ATA Ile	TCA Ser	AAT Asn 1015	Ala	GTA Val	AAT Asn	GAT Asp	ACT Thr 1020	Ile	AAT Asn	GTA Val	CTA Leu	3072
25	CCT Pro 1025	Thr	ATA Ile	ACA Thr	GAG Glu	GGG Gly 1030	Ile	CCT Pro	ATT	GTA Val	TCT Ser 1035	Thr	ATA Ile	TTA Leu	GAC Asp	GGA Gly 1040	3120
30	ATA Ile	AAC Asn	TTA Leu	GG T Gly	GCA Ala 1045	Ala	ATT Ile	AAG Lys	GAA Glu	TTA Leu 1050	Leu	GAC Asp	GAA Glu	CAT His	GAC Asp 1055	Pro	3168
35	TTA Leu	CTA Leu	AAA Lys	AAA Lys 1060	Glu	TTA Leu	GAA Glu	GCT Ala	AAG Lys 1065	Val	GGT Gly	GTT Val	TTA Leu	GCA Ala 1070	Ile	AAT Asn	3216
40	ATG Met	TCA Ser	TTA Leu 1075	TCT Ser	ATA Ile	GCT Ala	GCA Ala	ACT Thr 1080	Val	GCT Ala	TCA Ser	ATT Ile	GTT Val 1085	Gly	ATA Ile	GGT Gly	3264
	GCT Ala	GAA Glu 1090	Val	ACT Thr	ATT Ile	TTC Phe	TTA Leu 1095	Leu	CCT Pro	ATA Ile	GCT Ala	GGT Gly 1100	Ile	TCT Ser	GCA Ala	GGA Gly	3312
45	ATA Ile 1105	Pro	TCA Ser	TTA Leu	GTT Val	AAT Asn 1110	Asn	GAA Glu	TTA Leu	ATA Ile	TTG Leu 1115	His	GAT Asp	AAG Lys	GCA Ala	ACT Thr 1120	3360
50	TCA Ser	GTG Val	GTA Val	AAC Asn	TAT Tyr 1125	Phe	AAT Asn	CAT His	TTG Leu	TCT Ser 1130	Glu	TCT Ser	AAA Lys	AAA Lys	TAT Tyr 1135	Gly	3408
55	CCT Pro	CTT Leu	AAA Lys	ACA Thr 1140	Glu	GAT Asp	GAT Asp	AAA Lys	ATT Ile 1145	Leu	GTT Val	CCT Pro	ATT Ile	GAT Asp 1150	Asp	TTA Leu	3456
60	GTA Val	ATA Ile	TCA Ser 1155	GAA Glu	ATA Ile	GAT Asp	TTT Phe	AAT Asn 1160	Asn	AAT Asn	TCG Ser	ATA Ile	AAA Lys 1165	Leu	GGA Gly	ACA Thr	3504
*	TGT Cys	AAT Asn 1170	Ile	TTA Leu	GCA Ala	ATG Met	GAG Glu 1175	Gly	GGA Gly	TCA Ser	GGA Gly	CAC His 1180	Thr	GTG Val	ACT Thr	GGT Gly	3552
65	AAT Asn 1189	Ile	GAT Asp	CAC His	TTT Phe	TTC Phe 1190	Ser	TCT Ser	CCA Pro	TCT Ser	ATA Ile 1199	Ser	TCT Ser	CAT His	ATT Ile	CCT Pro 1200	3600

5	TCA TTA TCA ATT TAT TCT GCA ATA GGT ATA GAA ACA GAA AAT CTA GAT Ser Leu Ser Ile Tyr Ser Ala Ile Gly Ile Glu Thr Glu Asn Leu Asp 1205 1210 1215	3648
5	TTT TCA AAA AAA ATA ATG ATG TTA CCT AAT GCT CCT TCA AGA GTG TTT Phe Ser Lys Ile Met Met Leu Pro Asn Ala Pro Ser Arg Val Phe 1220 1225 1230	3696
10	TGG TGG GAA ACT GGA GCA GTT CCA GGT TTA AGA TCA TTG GAA AAT GAC Trp Trp Glu Thr Gly Ala Val Pro Gly Leu Arg Ser Leu Glu Asn Asp 1235 1240 1245	3744
15	GGA ACT AGA TTA CTT GAT TCA ATA AGA GAT TTA TAC CCA GGT AAA TTT Gly Thr Arg Leu Leu Asp Ser Ile Arg Asp Leu Tyr Pro Gly Lys Phe 1250 1260	3792
20	TAC TGG AGA TTC TAT GCT TTT TTC GAT TAT GCA ATA ACT ACA TTA AAA Tyr Trp Arg Phe Tyr Ala Phe Phe Asp Tyr Ala Ile Thr Thr Leu Lys 1265 1270 1280	3840
25	CCA GTT TAT GAA GAC ACT AAT ATT AAA ATT AAA CTA GAT AAA GAT ACT Pro Val Tyr Glu Asp Thr Asn Ile Lys Ile Lys Leu Asp Lys Asp Thr 1285 1290 1295	3888
25	AGA AAC TTC ATA ATG CCA ACT ATA ACT ACT AAC GAA ATT AGA AAC AAA Arg Asn Phe Ile Met Pro Thr Ile Thr Thr Asn Glu Ile Arg Asn Lys 1300 1305 1310	3936
30	TTA TCT TAT TCA TTT GAT GGA GCA GGA GGA ACT TAC TCT TTA TTA TTA Leu Ser Tyr Ser Phe Asp Gly Ala Gly Gly Thr Tyr Ser Leu Leu Leu 1315 1320 1325	3984
35	TCT TCA TAT CCA ATA TCA ACG AAT ATA AAT TTA TCT AAA GAT GAT TTA Ser Ser Tyr Pro Ile Ser Thr Asn Ile Asn Leu Ser Lys Asp Asp Leu 1330 . 1335 1340	4032
40	TGG ATA TTT AAT ATT GAT AAT GAA GTA AGA GAA ATA TCT ATA GAA AAT Trp Ile Phe Asn Ile Asp Asn Glu Val Arg Glu Ile Ser Ile Glu Asn 1345 1350 1355 1360	4080
.15	GGT ACT ATT AAA AAA GGA AAG TTA ATA AAA GAT GTT TTA AGT AAA ATT Gly Thr Ile Lys Lys Gly Lys Leu Ile Lys Asp Val Leu Ser Lys Ile 1365 1370 1375	4128
45	GAT ATA AAT AAA AAT AAA CTT ATT ATA GGC AAT CAA ACA ATA GAT TTT Asp lle Asn Lys Asn Lys Leu Ile Ile Gly Asn Gln Thr Ile Asp Phe 1380 1385 1390	4176
50	TCA GGC GAT ATA GAT AAA GAT AGA TAT ATA TTC TTG ACT TGT GAG Ser Gly Asp Ile Asp Asn Lys Asp Arg Tyr Ile Phe Leu Thr Cys Glu 1395 1400 1405	4224
55	TTA GAT GAT AAA ATT AGT TTA ATA ATA GAA ATA AAT CTT GTT GCA AAA Leu Asp Asp Lys Ile Ser Leu Ile Ile Glu Ile Asn Leu Val Ala Lys 1410 1415 1420	4272
60	TCT TAT AGT TTG TTA TTG TCT GGG GAT AAA AAT TAT TTG ATA TCC AAT Ser Tyr Ser Leu Leu Ser Gly Asp Lys Asn Tyr Leu Ile Ser Asn 1425 1430 1435 1440	4320
	TTA TCT AAT ACT ATT GAG AAA ATC AAT ACT TTA GGC CTA GAT AGT AAA Leu Ser Asn Thr Ile Glu Lys Ile Asn Thr Leu Gly Leu Asp Ser Lys 1445 1450 1455	4368

	AAT ATA Asn Ile	GCG TAC Ala Tyr 146	Asn Tyr	ACT GAT Thr Asp	GAA TCT Glu Ser 1465	AAT AAT AAA Asn Asn Lys	TAT TTT GG Tyr Phe G	GA 4416 ly
. ' . '	Ara Tie	TCT AAA Ser Lys 1475	ACA AGT Thr Ser	CAA AAA Gln Lys 148	Ser Ile	ATA CAT TAT Ile His Tyr 148	Lys Lys A	AC 4464 sp
10	AGT AAA Ser Lys 149	Asn lie	TTA GAA Leu Glu	TTT TAT Phe Tyr 1495	AAT GAC Asn Asp	AGT ACA TTA Ser Thr Leu 1500	GAA TTT A	AC 4512 sn
15	AGT AAA Ser Lys 1505	GAT TTT Asp Phe	ATT GCT Ile Ala 1510	Glu Asp	ATA AAT Ile Asn	GTA TTT ATO Val Phe Met 1515	Lys Asp As	AT 4560 sp 520
20	ATT AAT Ile Asn	ACT ATA Thr Ile	ACA GGA Thr Gly 1525	AAA TAC Lys Tyr	TAT GTT Tyr Val 153	GAT AAT AAT Asp Asn Asn O	ACT GAT AND Thr Asp Ly	AA 4608 ys
	AGT ATA Ser Ile	GAT TTC Asp Phe 1540	Ser Ile	TCT TTA Ser Leu	GTT AGT Val Ser 1545	AAA AAT CAA Lys Asn Gln	GTA AAA G1 Val Lys Va 1550	ΓA 4656 al
25	AAT GGA Asn Gly	TTA TAT Leu Tyr 1555	TTA AAT (Leu Asn	GAA TCC Glu Ser 156	Val Tyr	TCA TCT TAC Ser Ser Tyr 156	Leu Asp Ph	TT 47 <u>0</u> 4 ne
30	GTG AAA Val Lys 157	Asn Ser	Asp Gly	CAC CAT His His 1575	AAT ACT Asn Thr	TCT AAT TTT Ser Asn Phe 1580	ATG AAT TI Met Asn Le	ΓA 4752 ≘u
35	TTT TTG Phe Leu 1585	GAC AAT Asp Asn	ATA AGT Ile Ser 1590	Phe Trp	AAA TTG Lys Leu	TTT GGG TTT Phe Gly Phe 1595	Glu Asn Il	TA 4800 Le .
4()	AAT TTT Asn Phe	GTA ATC Val Ile	GAT AAA G Asp Lys G 1605	TAC TTT Tyr Phe	ACC CTT Thr Leu 1610	GTT GGT AAA Val Gly Lys)	ACT AAT CT Thr Asn Le 1615	TT 4848 eu
	GGA TAT Gly Tyr	GTA GAA Val Glu 1620	Phe Ile	TGT GAC Cys Asp	AAT AAT Asn Asn 1625	AAA AAT ATA Lys Asn Ile	GAT ATA TA Asp Ile Ty 1630	AT 4896 /r
45	TTT GGT Phe Gly	GAA TGG Glu Trp 1635	AAA ACA ' Lys Thr	TCG TCA Ser Ser 1640	Ser Lys	AGC ACT ATA Ser Thr Ile 164	Phe Ser Gl	GA 4944 Y
50	AAT GGT Asn Gly 165	Arg Asn	Val Val	GTA GAG Val Glu 1655	CCT ATA Pro Ile	TAT AAT CCT Tyr Asn Pro 1660	GAT ACG GG Asp Thr Gl	ST 4992 -Y
55 .	GAA GAT Glu Asp 1665	ATA TCT Ile Ser	ACT TCA (Thr Ser 1	Leu Asp	TTT TCC Phe Ser	TAT GAA CCT Tyr Glu Pro 1675	Leu Tyr Gl	GA 5040 .y .80
60	ATA GAT Ile Asp	AGA TAT Arg Tyr	ATA AAT . Ile Asn : 1685	AAA GTA Lys Val	TTG ATA Leu Ile 1690	GCA CCT GAT Ala Pro Asp)	TTA TAT AC Leu Tyr Th	CA 5088 nr
	AGT TTA Ser Leu	ATA AAT Ile Asn 1700	Ile Asn	ACC AAT Thr Asn	TAT TAT Tyr Tyr 1705	TCA AAT GAG Ser Asn Glu	TAC TAC CO Tyr Tyr Pr 1710	T 5136
65	GAG ATT Glu Ile	ATA GTT Ile Val 1715	CTT AAC Leu Asn	CCA AAT Pro Asn 172	Thr Phe	CAC AAA AAA His Lys Lys 172	Val Asn Il	TA 5184 Le

,	AAT TTA GAT AGT TCT TCT TTT GAG TAT AAA TGG TCT ACA GAA GGA AGT ASN Leu Asp Ser Ser Phe Glu Tyr Lys Trp Ser Thr Glu Gly Ser 1730 1740	5232
5	GAC TTT ATT TTA GTT AGA TAC TTA GAA GAA AGT AAT AAA AAA ATA TTA Asp Phe Ile Leu Val Arg Tyr Leu Glu Glu Ser Asn Lys Lys Ile Leu 1745 1750 1760	5280
10	CAA AAA ATA AGA ATC AAA GGT ATC TTA TCT AAT ACT CAA TCA TTT AAT Gln Lys Ile Arg Ile Lys Gly Ile Leu Ser Asn Thr Gln Ser Phe Asn 1765 1770 1775	5328
15	AAA ATG AGT ATA GAT TTT AAA GAT ATT AAA AAA	5376
20	ATA ATG AGT AAT TTT AAA TCA TTT AAT TCT GAA AAT GAA TTA GAT AGA Ile Met Ser Asn Phe Lys Ser Phe Asn Ser Glu Asn Glu Leu Asp Arg 1795 1800 1805	5424
'' a	GAT CAT TTA GGA TTT AAA ATA ATA GAT AAT AAA ACT TAT TAC TAT GAT Asp His Leu Gly Phe Lys Ile Ile Asp Asn Lys Thr Tyr Tyr Asp 1810 1815 1820	5472
25	GAA GAT AGT AAA TTA GTT AAA GGA TTA ATC AAT ATA AAT AAT TCA TTA Glu Asp Ser Lys Leu Val Lys Gly Leu Ile Asn Ile Asn Asn Ser Leu 1825 1830 1835	5520
30	TTC TAT TTT GAT CCT ATA GAA TTT AAC TTA GTA ACT GGA TGG CAA ACT Phe Tyr Phe Asp Pro Ile Glu Phe Asn Leu Val Thr Gly Trp Gln Thr 1845 1850 1855	5568
35	ATC AAT GGT AAA AAA TAT TAT TTT GAT ATA AAT ACT GGA GCA GCT TTA Ile Asn Gly Lys Lys Tyr Tyr Phe Asp Ile Asn Thr Gly Ala Ala Leu 1860 1865 1870	5616
40	ACT AGT TAT AAA ATT ATT AAT GGT AAA CAC TTT TAT TTT AAT AAT GAT Thr Ser Tyr Lys Ile Ile Asn Gly Lys His Phe Tyr Phe Asn Asn Asp 1875 1880 1885	5664
	GGT GTG ATG CAG TTG GGA GTA TTT AAA GGA CCT GAT GGA TTT GAA TAT Gly Val Met Gln Leu Gly Val Phe Lys Gly Pro Asp Gly Phe Glu Tyr 1890 1895 1900	5712
45	TTT GCA CCT GCC AAT ACT CAA AAT AAT AAC ATA GAA GGT CAG GCT ATA Phe Ala Pro Ala Asn Thr Gln Asn Asn Ile Glu Gly Gln Ala Ile 1905 1910 1915 1920	5760
50	GTT TAT CAA AGT AAA TTC TTA ACT TTG AAT GGC AAA AAA TAT TAT TTT Val Tyr Gln Ser Lys Phe Leu Thr Leu Asn Gly Lys Lys Tyr Tyr Phe 1925 1930 1935	5808
55	GAT AAT AAC TCA AAA GCA GTC ACT GGA TGG AGA ATT ATT AAC AAT GAG Asp Asn Asn Ser Lys Ala Val Thr Gly Trp Arg Ile Ile Asn Asn Glu 1940 1945 1950	5856
60	AAA TAT TAC TTT AAT CCT AAT AAT GCT ATT GCT GCA GTC GGA TTG CAA Lys Tyr Tyr Phe Asn Pro Asn Asn Ala Ile Ala Ala Val Gly Leu Gln 1955 1960 1965	5904
	GTA ATT GAC AAT AAG TAT TAT TTC AAT CCT GAC ACT GCT ATC ATC Val Ile Asp Asn Asn Lys Tyr Tyr Phe Asn Pro Asp Thr Ala Ile Ile 1970 1975 1980	5952
65	TCA AAA GGT TGG CAG ACT GTT AAT GGT AGT AGA TAC TAC TTT GAT ACT Ser Lys Gly Trp Gln Thr Val Asn Gly Ser Arg Tyr Tyr Phe Asp Thr 1985 1990 1995 2000	6000

_	GAT ACC GCT Asp Thr Ala	T ATT GCC TTT a Ile Ala Phe 2005	AAT GGT TAT Asn Gly Tyr	AAA ACT ATT GAT Lys Thr Ile Asp 2010	GGT AAA CAC Gly Lys His 2015	6048
5	Phe lyr Phe	2020	Cys Val Val 202	_	Phe Ser Thr 2030	6096
10	TCT AAT GGA Ser Asn Gly 203	Phe Glu Tyr	TTT GCA CCT Phe Ala Pro 2040	GCT AAT ACT TAT Ala Asn Thr Tyr 204	Asn Asn Asn	6144
15	ATA GAA GGT Ile Glu Gly 2050	CAG GCT ATA Gln Ala Ile	GTT TAT CAA Val Tyr Gln 2055	AGT AAA TTC TTA Ser Lys Phe Leu 2060	ACT TTG AAT Thr Leu Asn	6192
20	GGT AAA AAA Gly Lys Lys 2065	TAT TAC TTT Tyr Tyr Phe 2070	Asp Asn Asn	TCA AAA GCA GTT Ser Lys Ala Val 2075	ACC GGA TTG Thr Gly Leu 2080	6240
	CAA ACT ATT Gln Thr Ile	GAT AGT AAA Asp Ser Lys 2085	AAA TAT TAC Lys Tyr Tyr	TTT AAT ACT AAC Phe Asn Thr Asn 2090	ACT GCT GAA Thr Ala Glu 2095	6288
25	GCA GCT ACT	GGA TGG CAA Gly Trp Gln 2100	ACT ATT GAT Thr Ile Asp 2109	GGT AAA AAA TAT Gly Lys Lys Tyr 5	TAC TTT AAT Tyr Phe Asn 2110	6336
30	ACT AAC ACT Thr Asn Thr 211	Ala Glu Ala	GCT ACT GGA Ala Thr Gly 2120	TGG CAA ACT ATT Trp Gln Thr Ile 212	Asp Gly Lys	6384
35	AAA TAT TAC Lys Tyr Tyr 2130	TTT AAT ACT Phe Asn Thr	AAC ACT GCT Asn Thr Ala 2135	ATA GCT TCA ACT Ile Ala Ser Thr 2140	GGT TAT ACA Gly Tyr Thr	6432.
40	ATT ATT AAT Ile Ile Asn 2145	GGT AAA CAT Gly Lys His 2150	Phe Tyr Phe	AAT ACT GAT GGT Asn Thr Asp Gly 2155	ATT ATG CAG 1le Met Gln 2160	6480
	ATA GGA GTG Ile Gly Val	TTT AAA GGA Phe Lys Gly 2165	CCT AAT GGA Pro Asn Gly	TTT GAA TAT TTT Phe Glu Tyr Phe 2170	GCA CCT GCT Ala Pro Ala 2175	6528
45	AAT ACG GAT Asn Thr Asp	GCT AAC AAC Ala Asn Asn 2180	ATA GAA GGT Ile Glu Gly 2189	CAA GCT ATA CTT Gln Ala Ile Leu S	TAC CAA AAT Tyr Gln Asn 2190	6576
50	GAA TTC TTA Glu Phe Leu 219	Thr Leu Asn	GGT AAA AAA Gly Lys Lys 2200	TAT TAC TTT GGT Tyr Tyr Phe Gly 220	Ser Asp Ser	6624
55	AAA GCA GTT Lys Ala Val 2210	ACT GGA TGG Thr Gly Trp	AGA ATT ATT Arg Ile Ile 2215	AAC AAT AAG AAA Asn Asn Lys Lys 2220	TAT TAC TTT Tyr Tyr Phe	6672
60	AAT CCT AAT Asn Pro Asn 2225	AAT GCT ATT Asn Ala Ile 2230	Ala Ala Ile	CAT CTA TGC ACT His Leu Cys Thr 2235	ATA AAT AAT Ile Asn Asn 2240	6720
	GAC AAG TAT Asp Lys Tyr	TAC TTT AGT Tyr Phe Ser 2245	TAT GAT GGA Tyr Asp Gly	ATT CTT CAA AAT Ile Leu Gln Asn 2250	GGA TAT ATT Gly Tyr Ile 2255	6768
65	ACT ATT GAA Thr Ile Glu	AGA AAT AAT Arg Asn Asn 2260	TTC TAT TTT Phe Tyr Phe 2269	GAT GCT AAT AAT Asp Ala Asn Asn S	GAA TCT AAA Glu Ser Lys 2270	6816



	ATC Met	GT/	A ACA l Thi 227	: GI}	A GTA / Val	A TTT	AAA Lys	A GG# 6 Gly 228	/ Pro	T AAT O Asr	GGA Gly	A TTT / Phe	GAG Glu 228	Tyr	TTTT Phe	GCA Ala	6864
5	CC1 Pro	GC: Ala 229	a Asn	ACI Thr	CAC His	TAA :	AAT Asn 229	ı Asr	ATA Ile	A GAA e Glu	GGT Gly	CAG Gln 230	Ala	ATA Ile	GTT Val	TAC Tyr	6912
10	CAC Gln 230	LASI	AAA 1 Lys	TTC Phe	TTA Leu	ACT Thr 231	Leu	AAT Asn	GGC Gly	AAA Lys	AAA Lys 231	Tyr	TAT Tyr	TTT Phe	GAT Asp	AAT Asn 2320	6960
15	жыр	ser	r Lys		232	Thr 5	Gly	Trp	Gln	233	lle O	GAT Asp	Gly	Ŀys	Lys 233	Tyr 5	7008
20		rite	: ASN	234	o O	Thr	Ala	Glu	234	Ala 5	Thr	GGA Gly	Trp	Gln 235	Thr O	Ile	7056
. .	чэр	GIy	235	Lys 5	Tyr	Tyr	Pne	236	Leu 0	Asn	Thr	GCT Ala	Glu 236:	Ala S	Ala	Thr	7104
25	GIÝ	237	o O	Thr	TTE	Asp	G1y 237	Lys S	Lys	Tyr	Tyr	TTT Phe 2380	Asn)	Thr	Asn	Thr	7152
30	238	11e	AIA	Ser	Thr	239	Tyr	Thr	Ser	Ile	Asn 239		Lys	His	Phe	Tyr 2400	7200
35	, sue	ASN	inr	Asp	G1y 240	Ile 5	Met	Gln	Ile	Gly 2410	Val	TTT	Lys	Gly	Pro 2419	Asn	7248
40	GIY	Pue	Glu	Tyr 2420	Phe)	Ala	Pro	Ala	Asn 242	Thr 5	Asp	GCT Ala	Asn	Asn 243(Ile	Glu	7296
	GIY	GIN	2435	11e	Leu	Tyr	Gln	Asn 244(Lys)	Phe	Leu	ACT Thr	Leu 2445	Asn	Gly	Lys	7344
45	Li y S	2450	o Tyr	Pne	GIÿ	Ser	Asp 2459	Ser 5	Lys	Ala	Val	ACC Thr 2460	Gly	Leu	Arg	Thr	7392
50	2465	ASP	GIY	rys	Lys	Tyr 2470	Tyr	Phe	Asn	Thr	Asn 2475		Ala	Val	Ala	Val 2480	7440
55	inr	GIY	Trp	GIn	Thr 2485	Ile	Asn	Gly	Lys	Lys 2490	Tyr	TAC Tyr	Phe	Asn	Thr 2495	Asn	7488
60	1111	ser	iie	2500	Ser	Thr	Gly	Tyr	Thr 2505	Ile	Ile	AGT Ser	Gly	Lys 2510	His	Phe	7536
	TYI	·	2515	Inr	Asp	GIY	lle	Met 2520	Gln	Ile	Gly		Phe 2525	Lys	Gly	Pro	7584
65	Asp	GGA Gly 2530	Pne	GAA Glu	TAC Tyr	Phe	GCA Ala 2535	Pro	GCT Ala	AAT Asn	Thr	GAT (Asp 2 2540	GCT . Ala .	AAC Asn	AAT . Asn	ATA Ile	7632

	GAA GGT CAA GCT ATA CGT TAT CAA AAT AGA TTC CTA TAT TTA CAT GAC Glu Gly Gln Ala Ile Arg Tyr Gln Asn Arg Phe Leu Tyr Leu His Asp 2545 2550 2560	7680
5	AAT ATA TAT TAT TTT GGT AAT AAT TCA AAA GCG GCT ACT GGT TGG GTA Asn Ile Tyr Tyr Phe Gly Asn Asn Ser Lys Ala Ala Thr Gly Trp Val 2565 2570 2575	7728
10	ACT ATT GAT GGT AAT AGA TAT TAC TTC GAG CCT AAT ACA GCT ATG GGT Thr Ile Asp Gly Asn Arg Tyr Tyr Phe Glu Pro Asn Thr Ala Met Gly 2580 2590	7776
15	GCG AAT GGT TAT AAA ACT ATT GAT AAT AAA AAT TTT TAC TTT AGA AAT Ala Asn Gly Tyr Lys Thr Ile Asp Asn Lys Asn Phe Tyr Phe Arg Asn 2595 2600 2605	7824
20	GGT TTA CCT CAG ATA GGA GTG TTT AAA GGG TCT AAT GGA TTT GAA TAC Gly Leu Pro Gln Ile Gly Val Phe Lys Gly Ser Asn Gly Phe Glu Tyr 2610 2615 2620	7872
	TTT GCA CCT GCT AAT ACG GAT GCT AAC AAT ATA GAA GGT CAA GCT ATA Phe Ala Pro Ala Asn Thr Asp Ala Asn Asn Ile Glu Gly Gln Ala Ile 2625 2630 2635 2640	7920
25	CGT TAT CAA AAT AGA TTC CTA CAT TTA CTT GGA AAA ATA TAT TAC TTT Arg Tyr Gln Asn Arg Phe Leu His Leu Leu Gly Lys Ile Tyr Tyr Phe 2645 2650 2655	7,968
30	GGT AAT AAT TCA AAA GCA GTT ACT GGA TGG CAA ACT ATT AAT GGT AAA Gly Asn Asn Ser Lys Ala Val Thr Gly Trp Gln Thr Ile Asn Gly Lys 2660 2665 2670	8016
35	GTA TAT TAC TTT ATG CCT GAT ACT GCT ATG GCT GCA GCT GGT GGA CTT Val Tyr Tyr Phe Met Pro Asp Thr Ala Met Ala Ala Ala Gly Gly Leu 2675 2680 2685	8064
40	TTC GAG ATT GAT GGT GTT ATA TAT TTC TTT GGT GTT GAT GGA GTA AAA Phe Glu Ile Asp Gly Val Ile Tyr Phe Phe Gly Val Asp Gly Val Lys 2690 2695 2700	8112
	GCC CCT GGG ATA TAT GGC TAA Ala Pro Gly Ile Tyr Gly 2705 2710	8133
45	(2) INFORMATION FOR SEQ ID NO:6:	
50	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 2710 amino acids (B) TYPE: amino acid (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: protein	
55	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:	
	Met Ser Leu Ile Ser Lys Glu Glu Leu Ile Lys Leu Ala Tyr Ser Ile 1 5 10 15	
60	Arg Pro Arg Glu Asn Glu Tyr Lys Thr Ile Leu Thr Asn Leu Asp Glu 20 25 30	
65	Tyr Asn Lys Leu Thr Thr Asn Asn Asn Glu Asn Lys Tyr Leu Gln Leu 35 40 45	
W.S	Lys Lys Leu Asn Glu Ser Ile Asp Val Phe Met Asn Lys Tyr Lys Thr 50 55 60	
70	Ser Ser Arg Asn Arg Ala Leu Ser Asn Leu Lys Lys Asp Ile Leu Lys 65 70 75 80	

ı	G1u	ı Val	Ile	Lev	Ile 85	Lys	Asr	ser Ser	Asn	Thr 90	Ser	r Pro	Val	l Glu	Lys 95	Asn
5	Leu	ı His	Phe	Val	Trp	Ile	Gly	gly	Glu 105	Val	. Ser	Asp) Ile	e Ala		Glu
	Tyr	Ile	Lys 115	Gln	Trp	Ala	Asp	1le 120		Ala	Glu	Tyr	Asr 125		: Lys	Leu
10	Trp	130	Asp	Ser	Glu	Ala	Phe 135	Leu	Val	Asn	Thr	Leu 140		Lys	Ala	Ile
15	Val 145	Glu	Ser	Ser	Thr	Thr 150	Glu	Ala	Leu	Gln	Leu 155		Gli	Glu	Glu	Ile 160
	Gln	Asn	Pro	Gln	Phe 165	Asp	Asn	Met	Lys	Phe 170	Tyr	Lys	Lys	Arg	Met 175	Glu
20			Tyr	180					185					190		
2.5			Lys 195					200					205			
25		210					215					220				
30	243		Ser			230					235					240
		;	Ser		245					250					255	
35			Leu	260					265					270		_
40			Ala 275					280					285			
4()		290	Gly				295					300				
45	305		Gly			310					315					320
ı			Lys		325					330					335	
50			Gln	340					345					350		
55			Lys 355					360					365			
		3 / 0	Glu				375					380				
60	305		Ile			390					395					400
			Lys		405					410					415	
65,				420					425					430		_
	ser	ren	Phe 435	ASN	ser .	ΑΙα	Thr	Ala 440	Glu	Asn	Ser	Met	Phe 445	Leu	Thr	Lys

	ile	A1a 450	Pro	Tyr	Leu	Gln	Val 455	Gly	Phe	Met	Pro	Glu 460	Ala	Arg	Ser	Th
5	Ile 465	Ser	Leu	Ser	Gly	Pro 470	Gly	Ala	Tyr	Ala	Ser 475	Ala	Tyr	Tyr	Asp	. Phe
	Ile	Asn	Leu	Gln	Glu 485	Asn	Thr	Ile	Glu	Lys 490	Thr	Leu	Lys	Ala	Ser 495	
10	Leu	Ile	Glu	Phe 500	Lys	Phe	Pro	Glu	Asn 505	Asn	Leu	Ser	Gln	Leu 510	Thr	Gli
15	Gln	Glu	Ile 515	Asn	Ser	Leu	Trp	Ser 520	Phe	Asp	Gln	Ala	Ser 525	Λla	Lys	Туз
	Gln	Phe 530	Glu	Lys	Tyr	Val	Arg 535	Asp	Tyr	Thr	Gly	Gly 540	Ser	Leu	Ser	GÌt
20	Asp 545	Asn	Gly	Val	Asp	Phe 550	Asn	Lys	Asn	Thr	Ala 555	Leu	Asp	Lys	Asn	Туг 560
	Leu	Leu	Asn	Asn	Lys 565	Ile	Pro	Ser	Asn	Asn 570	Val	Glu	Glu	Λla	Gly 575	Ser
25	Lys	Asn	Tyr	Val 580	His	Tyr	Ile	Ile	Gln 585	Leu	Gln	Gly	λsp	Asp 590	Ile	Ser
30	Tyr	Glu	Ala 595	Thr	Cys	Asn	Leu	Phe 600	Ser	Lys	Asn	Pro	Lys 605	Asn	Ser	Ilo
•	Ile	Ile 610	Gln	Arg	Asn	Met	Asn 615	Glu	Ser	Ala	Lys	Ser 620	Tyr	Phe	Leu	Ser
35	Asp 625	Asp	Gly	Glu	Ser	11e 630	Leu	Glu	Leu	Asn	Lys 635	Tyr	Arg	Ile	Pro	Glu 640
	Arg	Leu	Lys	Asn	Lys 645	Glu	Lys	Val	Lys	Val 650	Thr	Phe	lle	Gly	His 655	Gly
4()	Lys	Asp	Glu	Phe 660	Asn	Thr	Ser	Glu	Phe 665	Ala	Arg	Leu	Ser	Val 670	Asp	Ser
45	Leu	Ser	Asn 675	Glu	Ile	Ser	Ser	Phe 680	Leu	Asp	Thr	Ile	Lys 685	Leu	Asp	Ile
	Ser	P10 690	Lys	Asn	Val	Glu	Val 695	Asn	Leu	Leu	Gly	Cys 700	Asn	Met	Phe	Ser
50	Tyr 705	Asp	Phe	Asn	Val	Glu 710	Glu	Thr	Tyr	Pro	Gly 715	Lys	Leu	Leu	Leu	Ser 720
	Ile	Met	Asp	Lys	Ile 725	Thr	Ser	Thr	Leu	Pro 730	Asp	Val	Asn	Lys	Asn 735	Ser
55	Ile	Thr	Ile	Gly 740	Ala	Asn	Gln	Tyr	Glu 745	Val	Arg	Ile	Asn	Ser 750	Glu	Gly
60	Arg	Lys	Glu 755	Leu	Leu	Ala	His	Ser 760	Gly	Lys	Trp	Ile	Asn 765	Lys	Glu	Glu
		Ile 770					775					780				
65	Ile 785	Asp	Asn	Lys	Leu	Lys 790	Ala	Lys	Ser	Lys	Asn 795	Ile	Pro	Gly	Leu	Ala 800
	Ser	Ile	Ser	Glu _,	Asp 805	Ile	Lys	Thr	Leu	Leu 810	Leu	Asp	Ala	Ser	Val	Ser

	Pro	Asp	Thr	Lys 820	Phe	Ile	Leu	Asn	Asn 825	Leu	Lys	Leu	Asn	830		Ser
5	Ser	lle	Gly 835	Asp	Tyr	Ile	Tyr	Tyr 840		Lys	Leu	Glu	Pro 845		Lys	: Asn
	Ile	11e 850	His	Asn	Ser	Ile	Asp 855	Asp	Leu	Ile	Asp	Glu 860		Asn	Leu	Leu
10	Glu 865	Asn	Val	Ser	Asp	Glu 870	Leu	Tyr	Glu	Leu	Lys 875	Lys	Leu	Asn	Asn	Leu 880
15	Asp	Glu	Lys	Tyr	Leu 885	Ile	Ser	Phe	Glu	Asp 890		Ser	Lys	Asn	Asn 895	Ser
	Thr	Tyr	Ser	Val 900	Arg	Phe	Ile	Asn	Lys 905	Ser	Asn	Gly	Glu	Ser 910		Tyr
20	Val	Glu	Thr 915	Glu	Lys	Glu	Ile	Phe 920	Ser	Lys	Tyr	Ser	Glu 925	His	Ile	Thr
	Lys	Glu 930	Ile	Ser	Thr	Ile	Lys 935	Asn	Ser	Ile	Ile	Thr 940	Asp	Val	Asn	Gly
25	Asn 945	Leu	Leu	Asp	Asn	11e 950	Gln	Leu	Asp	His	Thr 955	Ser	Gln	Val	Asn	Thr 960
3()	Leu	Asn	Ala	Ala	Phe 965	Phe	Ile	Gln	Ser	Leu 970	Ile	Asp	Tyr	Ser	Ser 975	Asn
	Lys	Asp	Val	Leu 980	Asn	Asp	Leu	Ser	Thr 985	Ser	Val	Lys	Va1	Gln 990	Leu	Tyr
35	Ala	Gln	Leu 995	Phe	Ser	Thr	Gly	Leu 1000	Asn)	Thr	Ile	Tyr	Asp 100		Ile	Gln
	Leu	Val 1010	Asn)	Leu	lle	Ser	Asn 1015	Ala	Val	Asn	Asp	Thr 102	Ile O .	Asn	Val	Leu
40	Pro 1029	Thr 5	Ile	Thr	Glu	Gly 1030		Pro	Ile	Val	Ser 103		Ile	Leu	Asp	Gly 1040
45	Ile	Asn	Leu	Gly	Ala 1045	Ala	Ile	Lys	Glu	Leu 1050	Leu)	Asp	Glu	His	Asp 105	
1	Leu	Leu	Lys	Lys 1060	Glu)	Leu	Glu	Ala	Lys 1069		Gly	Val	Leu	Ala 1070		Asn
50	Met	Ser	Leu 1079	Ser	Ile	Ala	Ala	Thr 1080	Val	Ala	Ser	Ile	Val 1085		Ile	Gly
	Ala	Glu 1090	Val	Thr	Ile	Phe	Leu 1095	Leu	Pro	Ile	Ala	Gly 1100		Ser	Ala	Gly
55	11e	Pro	Ser	Leu	Val	Asn 1110	Asn)	Glu	Leu	Ile	Leu 1115	His 5	Asp	Lys	Ala	Thr 1120
5()	Ser	Val	Val	Asn	Tyr 1125	Phe	Asn	His	Leu	Ser 1130	Glu)	Ser	Lvs	Lys	Tyr 1135	Gly -
	Pro	Leu	Lys	Thr 1140	Glu	Asp	Asp	Lys	Ile 1145	Leu	Val	Pro	Ile	Asp 1150	Asp	Leu
55	Val	Ile	Ser 1155	Glu	Ile	Asp	Phe	Asn 1160		Asn	Ser	Ile	Lys 1165		Gly	Thr
	Cys	Asn 1170	Ile	Leu	Ala	Met	Glu 1175	Gly	Glγ	Ser	Gly	His		Val	Thr	Gly

	Asn Ile 1185	e Asp) His	Phe	Phe 119	Ser 0	Ser	Pro	Ser	Ile 119	Ser 5	Ser	His	Ile	Pro
5	Ser Le			120	J				121	0			l	121	5
	Phe Sei			•				122	5				123	0	
10	Trp Trp						124	U				124	5		
15	Gly Thr 125					125	5		•		126	0			
	Tyr Trp 1265				14/	O				127	5				128
20	Pro Val			120	_				1290)				129	5
	Arg Asn		150	•				130	5				131	0	
25	Leu Ser	, -	_	•			132	U				132	5		
30	Ser Ser 133	-				1335)				134	O			
•	Trp Ile				1220	,				1355	5				1360
35	Gly Thr			130.	,				13/0					137	5
10	Asp,Ile		1200	,				1385	•				1390)	
40		137.	,				1400)				1409	5		
45	Leu Asp 1410	,				1412	•				1420)			
	Ser Tyr 1425				1430	•				1435	ı				1440
50	Leu Ser			1445	1				1450					1455	5
55	Asn Ile		1400	•				1465					1470	1	
~ 	Ala Ile	13/2	,				1480					1485	•		
60	Ser Lys 149(,				1495					1500				
	Ser Lys 1505				1510					1515					1520
65	Ile Asn			1525					1530					1535	1
	Ser Ile	ASP	Phe 1540	Ser	Ile	Ser	Leu	Val 1545	Ser .	Lys	Asn		Val		Val

Asn Gly Leu Tyr Leu Asn Glu Ser Val Tyr Ser Ser Tyr Leu Asp Phe Val Lys Asn Ser Asp Gly His His Asn Thr Ser Asn Phe Met Asn Leu 5 1575 1580 Phe Leu Asp Asn Ile Ser Phe Trp Lys Leu Phe Gly Phe Glu Asn Ile 1590 10 Asn Phe Val Ile Asp Lys Tyr Phe Thr Leu Val Gly Lys Thr Asn Leu 1610 Gly Tyr Val Glu Phe Ile Cys Asp Asn Asn Lys Asn Ile Asp Ile Tyr 1620 1625 15 Phe Gly Glu Trp Lys Thr Ser Ser Ser Lys Ser Thr Ile Phe Ser Gly 1640 1635 Asn Gly Arg Asn Val Val Val Glu Pro Ile Tyr Asn Pro Asp Thr Gly 20 1655 Glu Asp Ile Ser Thr Ser Leu Asp Phe Ser Tyr Glu Pro Leu Tyr Gly 25 Ile Asp Arg Tyr Ile Asn Lys Val Leu Ile Ala Pro Asp Leu Tyr Thr 1690 Ser Leu Ile Asn Ile Asn Thr Asn Tyr Tyr Ser Asn Glu Tyr Tyr Pro 1700 1705 30 Glu Ile Ile Val Leu Asn Pro Asn Thr Phe His Lys Lys Val Asn Ile 1720 Asn Leu Asp Ser Ser Ser Phe Glu Tyr Lys Trp Ser Thr Glu Gly Ser 35 1735 Asp Phe Ile Leu Val Arg Tyr Leu Glu Glu Ser Asn Lys Lys Ile Leu 4() Gln Lys Ile Arg Ile Lys Gly Ile Leu Ser Asn Thr Gln Ser Phe Asn 1765 Lys Met Ser Ile Asp Phe Lys Asp Ile Lys Lys Leu Ser Leu Gly Tyr 1785 45 lle Met Ser Asn Phe Lys Ser Phe Asn Ser Glu Asn Glu Leu Asp Arg 1800 1805 Asp His Leu Gly Phe Lys Ile Ile Asp Asn Lys Thr Tyr Tyr Asp 50 1815 1820 Glu Asp Ser Lys Leu Val Lys Gly Leu Ile Asn Ile Asn Asn Ser Leu 55 Phe Tyr Phe Asp Pro Ile Glu Phe Asn Leu Val Thr Gly Trp Gln Thr 1850 Ile Asn Cly Lys Lys Tyr Tyr Phe Asp Ile Asn Thr Gly Ala Ala Leu 1860 60 Thr Ser Tyr Lys Ile Ile Asn Gly Lys His Phe Tyr Phe Asn Asn Asp 1875 1880 Gly Val Met Gln Leu Gly Val Phe Lys Gly Pro Asp Gly Phe Glu Tyr 65 1895 Phe Ala Pro Ala Asn Thr Gln Asn Asn Ilc Glu Gly Gln Ala Ile 1915

,	Val	Tyr	Gln	Ser	Lys 1925	Phe 5	Leu	Thr	Leu	Asn 193	Gly	Lys	Lys	Tyr	Tyr 193	
5	Asp	Asņ	Asn	Ser 1940	Lys	Ala	Val	Thr	Gly 1949	Trp	Arg	Ile	Ile	Asn 195		Glu
1	Lys	Tyr	Tyr 1959	Phe	Asn	Pro	Asn	Asn 1960	Ala	Ile	Ala	Ala	Val 196		Leu	Gln
10	Val	Ile 1970	Asp	Asn	Asn	Lys	Tyr 1979	Tyr	Phe	Asn	Pro	Asp 1980		Ala	Ile	Ile
15	Ser 1989	Lys 5	Gly	Тгр	Gln	Thr 1990	Val	Asn	G1.y	Ser	Arg 1995	Tyr	Tyr	Phe	Asp	Thr 2000
1.5	Asp	Thr	Ala	Ile	Ala 2005	Phe	Asn	Gly	Tyr	Lys 2010	Thr	Ile	Asp	Gly	Lys 2015	
20	Phe	Туг	Phe	Asp 2020	Ser)	Asp	Cys	Val	Val 2029	Lys	Ile	Gly	Val	Phe 2030		Thr
	Ser	Asn	Gly 2035	Phe	Glu	Tyr	Phe	Ala 2040	Pro	Ala	Asn	Thr	Tyr 2049		Asn	Asn
25	lle	Glu 2050	Gly)	Gln	Ala	Ile	Val 2059	Tyr	Gln'	Ser	Lys	Phe 2060		Thr	Leu	Asn
30	Gly 2065	rys	Lys	Tyr	Tyr	Phe 2070	Asp	Asn	Asn	Ser	Lys 2075		Val	Thr	Gly	Leu 2080
	Gln	Thr	Ile	Asp	Ser 2085	Lys	Lys	Tyr	Tyr	Phe 2090	Asn	Thr	Asn	Thr	Ala 2099	
35	Ala	Ala	Thr	Gly 2100	Trp	Gln	Thr	Ile	Asp 2105	Gly	Lys	Lys	Туг	Tyr 2110		Asn
	Thr	Λsn	Thr 2115	Ala	Glu	Ala	Ala	Thr 2120	Gly	Trp	Gln	Thr	Ile 2129		Glγ	Lys
40	Lys	Tyr 2130	Tyr	Phe	Asn	Thr	Asn 2135	Thr	Ala	Ile	Ala	Ser 2140		Gly	Tyr	Thr
45	Ile 2145	lle	Asn	Gly	Lys	His 2150	Phe	Tyr	Phe	Asn	Thr 2155	Asp	Gly	Ile	Met	Gln 2160
••	Ile	Gly	Val	Phe	Lys 2165	Gly	Pro	Asn	Gly	Phe 2170		Туг	Phe	Ala	Pro 2175	
50	Asn	Thr	Asp	Ala 2180	Asn	Asn	Ile	Glu	Gly 2185	Gln	Ala	Ile	Leu	Tyr 2190		Asn
	Glu	Phe	Leu 2195	Thr	Leu	Asn	Gly	Lys -2200	Lys	Tyr	Tyr		Gly 2205		Asp	Ser
55	Lys	Ala 2210	Val	Thr	Gly	Trp	Arg 2215	Ile	Ile	Asn	Asn	Lys 2220		Tyr	Туг	Phe
60	Asn 2225	Pro	Asn	Asn	Ala	Ile 2230	Ala	Ala	lle	His	Leu 2235		Thr	Ile	Asn	Asn 2240
	Asp	Lys	Tỳr	Tyr	Phe 2245	Ser	Tyr	Asp	Gly	Ile 2250		Gln	Asn	Gly	Tyr 2255	
65	Thr	Ile	Glu	Arg 2260	Asn)	Asn	Phe	Tyr	Phe 2265	Asp	Ala	Asn	Asn	Glu 2270		Lys
	Met	Va1	Thr 2275	Gly	Val	Phe	Lys	Gly 2280	Pro	Asn	Gly	Phe	Glu 2285	Туг	Phe	Ala

1	Pro	Ala 229	a Ası 90	Thr	: His	. Ası	Ası 229	n Asr 95	ılle	e Gli	u Gly	/ Gl: 230		a Il	e Val	l Tyr
, 5	Gln 230	Asr 5	ı Lys	5 Ph∈	e Leu	Th: 231	r Lei LO	a Asr	ı Gly	y Lys	5 Lys 231	ту: 15	т Ту	r Phe	e Asp	232
	Asp	Ser	Lys	s Ala	Val 232	Thi 5	Gly	/ Trp	Glr	1 Thi 233	: Ile	e Asp	o Gly	y Lys	E Lys 233	Tyr
10	Tyr	Phe	e Asn	Leu 234	Asn 0.	Thr	Ala	Glu	Ala 234	Ala 15	The	Gly	/ Trp	0 Glr 235	Thr	: Ile
15	Asp	Gly	235	Lys 5	Tyr	Туг	Phe	236	Leu O	ı Asn	Thr	Ala	Glu 236		Ala	Thr
	Gly	Trp 237	Gln O	Thr	Ile	Asp	Gly 237	Lys 5	Lys	туг	Tyr	Phe 238	e Asn	Thr	Asn	Thr
20	Phe 238	Ile 5	Ala	Ser	Thr	Gly 239	Tyr 0	Thr	Ser	Ile	Asn 239	Gly 5	' Lys	His	Phe	Tyr 240
L	Phe	Asn	Thr	Asp	Gly 240	Ile 5	Met	Gln	Ile	Gly 241	Val 0	Phe	Lys	Gly	Pro 241	Asn 5
25	Gly	Phe	Glu	Tyr 242	Phe 0	Ala	Pro	Ala	Asn 242	Thr 5	Asp	Ala	Asn	Asn 243		Glu
30	Gly	Gln	Ala 243	Ile 5	Leu	Tyr	Gln	Asn 244	Lys 0	Phe	Leu	Thr	Leu 244		Gly	Lys
	Lys	Tyr 245	Tyr 0	Phe	Gly	Ser	Asp 245	Ser 5	Lys	Ala	Val	Thr 246		Leu	Arg	Thr
35	2403	,				247	O				247	5				Val 2480
40					2489	•				249	0				249	
40				2500	j				2509	5				2510)	Phe
45			2515					2520)				252	5		
1		2330	,				2535	•				2540)			
50	Glu 2545					2550)				2555	;				2560
55	Λsn				2565					2570)				2575	5
55	Thr			2580					2585	i				2590	ı	-
60	Ala .		2595	1				2600					2605	•		
		2010					2615					2620	}			
65	Phe 7				•	2630					2635					2640
	Arg 7	гут	Gin	Asn .	Arg 1 2645	Phe	Leu	His	Leu	Leu 2650	Gly	Lys	lle		Tyr	

	Gly	Asn	Asn	Ser 2660	Lys)	Ala	Val	Thr	Gly 2665	Trp	Gln	Thr	Ile	Asn 2670		Lys	
5	Val	Tyr	Tyr 2675	Phe	Met	Pro	Asp	Thr 2680	Ala	Met	Ala	Ala	Ala 2689	Gly	Gly	Leu	•
	Phe	Glu 2690	lle)	Asp	Gly	Val	Ile 2695	Tyr	Phe	Phe	Gly	Val 2700	Asp	Gly	Val	Lys	
10	Ala 270	Pro 5	Gly	Ile	Tyr	Gly 2710											
	(2)	INFO	RMAT	NOI	FOR	SEQ	ID N	10 : 7 :									
15		(i)	(A (B (C	UENC) LE) TY) ST) TO	NGTH PE: RAND	: 81 amin EDNE	1 am o ac SS:	ino id unkn	acid	s				1			
20		(ii)	MOL	ECUL	E TY	PE:	prot	ein									
		(zi)	SEQ	UENC	E DE	SCRI	PTIO	N: S	EQ I	D NO	:7:						
25		Ser l	Tyr	Lys	Ile	Ile 5	Asn	Gly	Lys	His	Phe 10	Tyr	Phe	Asn	Asn	Asp 15	G1 y
30		Val	Met	Gln	Leu 20	Gly	Val	Phe	Lys	Gly 25	Pro	Лѕр	Gly	Phe	Glu 30	Tyr	Ph∈
-		Ala	Pro	Ala 35	Asn	Thr	Gln	Asn	Asn 40	Asn	Ile	Glu	Gly	Gln 45	Ala	Ile	Val
35		Tyr	Gln 50	Ser	Lys	Phe	Leu	Thr 55	Leu	Asn	Gly	Lys	Lys 60	Tyr	Tyr	Phe	Asp
	,	Asn 65	Asn	Ser	Lys	Ala	Val 70	Thr	Gly	Trp	Arg	Ile 75	Ile	Asn	Asn	Glu	Lys
40		Tyr	Tyr	Phe	Asn	Pro 85	Asn	Asn	Ala	Ile	Ala 90	Ala	Val	Gly	Leu	Gln -95	Val
45		Ile	Asp	Asn	Asn 100	Lys	Tyr	Tyr	Phe	Asn 105	Pro	Asp	Thr	Ala	Ile 110	Ile	Ser
		Lys	Gly	Trp 115	Gln	Thr	Val	Asn	Gly 120	Ser	Arg	Tyr	Tyr	Phe 125	Asp	Thr	Asp
50		Thr	Ala 130	Ile	Ala	Phe	Asn	Gly 135	Tyr	Lys	Thr	Ile	Asp 140	Gly	Lys	His	Phe
		Tyr 145	Phe	Asp	Ser	Asp	Cys 150	Val	Val	Lys	Ile	Gly 155	Va l	Phe	Ser	Thr	Ser 160
55		Asn	Gly	Phe	Glu	Tyr 165	Phe	Ala	Pro	Ala	Asn 170	Thr	туг	Asn	Asn	Asn 175	Ile
60		Glu	Gly	Gln	Ala 180	Ile	Val	Tyr	Gln	Ser 185	Lys	Phe	Leu	Thr	Leu 190	Asn	Gly
****		Lys	Lys	Tyr 195	Туr	Phe	Asp	Asn	Asn 200	Ser	Lys	Ala	Val	Thr 205	Gly	Leu	Gln
65		Thr	Ile 210	Asp	Ser	Lys	Lys	Tyr 215	Tyr	Phe	Asn	Thr	Asn 220	Thr	λla	Glu	Ala
		Ala 225	Thr	Gly	Trp	Gln	Thr 230	Ile	Asp	Gly	Lys	Lys		туг	Phe	Asn	Thr

	As	n Th	r Ala	a Glu	1 Ala 245	Ala	Thr	Gly	Trp	0 Gln 250	Thr	Ile	Asp	Gly	' Lys 255	
5	Ту	т Ту	r Phe	260	Thr	Asn	Thr	· Ala	11e	Ala	Ser	Thr	Gly	Tyr 270		Ile
	11	e As	n Gly 275	/ Lys	His	Phe	Tyr	Phe 280	Asn	Thr	Asp	Gly	Ile 285		Gln	Ile
10	Gl	y Va 29	l Phe O	e Lys	Gly	Pro	Asn 295	Gly	Phe	Glu	Tyr	Phe	Ala	Pro	Ala	Asn
15	Th 30	r As 5	p Ala	Asn	Asn	Ile 310	Glu	Gly	Gln	Ala	Ile 315	Leu	Tyr	Gln	Asn	Glu 320
	Ph	e Le	u' Thr	Leu	Asn 325	Gly	Lys	Lys	Tyr	Tyr 330	Phe	Gly	Ser	Asp	Ser 335	Lys
20	Al	a Va	l Thr	Gly 340	Trp	Arg	Ile	Ile	Asn 345	Asn	Lys	Lys	Tyr	Tyr 350	Phe	Asn
	Pr	o As:	n Asn 355	Ala	Ile	Ala	Ala	Ile 360	His	Leu	Cys	Thr	Ile 365	Asn	Asn	Asp
25	Ly	s Ty	r Tyr	Phe	Ser	Tyr	Asp 375	Gly	Ile	Leu	Gln	Asn 380	Gly	Tyr	Ile	Thr
30	11 38	e Glo 5	u Arg	Asn	Asn	Phe 390	Tyr	Phe	Asp	Ala	Asn 395	Asn	Glu	Ser	Lys	Met 400
	Va	l Th:	r Gly	Val	Phe 405	Lys	Gly	Pro	Asn	Gly 410	Phe	Glu	Tyr	Phe	Ala 415	Pro
35	A1.	A Ası	n Thr	His 420	Asn	Asn	Asn	Ile	Glu 425	Gly	Gln	Ala	Ile	Val 430	Tyr	Gln
	Ası	ı Lys	9 Phe 435	Leu	Thr	Leu	Asn	Gly 440	Lys	Lys	Туг	Tyr	Phe 445	qaA	Asn	Asp
40	Se	Lys 450	Ala	Val	Thr	Gly	Trp 455	Gln	Thr	Ile	Asp	Gly 460	Lys	Lys	Туг	Tyr
45	Phe 465	≥ Asr	Leu	Asn	Thr	Ala 470	Glu	Ala	Ala	Thr	Gly 475	Trp	Gln	Thr	Ile	Asp 480
	Gly	/ Lys	Lys	Tyr	Tyr 485	Phe	Asn	Leu	Asn	Thr 490	Ala	Glu	Ala	Ala	Thr 495	Gly
5()	Tr	Glr	Thr	Ile 500	Asp	Gly	Lys	Lys	Туг 505	Tyr	Phe	Asn	Thr	Asn 510	Thr	Phe
	Ile	Ala	Ser 515	Thr	Gly	Tyr	Thr	Ser 520	Ile	Asn	Gly	Lys	His 525	Phe	Tyr	Phe
55	Ası	Thr 530	Asp	Gly	Ile	Met	Gln 535	Ile	Gly	Val	Phe	Lys 540	Gly	Pro	Asn	Gly
60	Phe 545	Glu	Туг	Phe	Ala	Pro 550	Ala	Asn	Thr	Asp	Ala 555	Asn	Asn	Ile	Glu	Gly 560
	Glr	Ala	Ile	Leu	Tyr 565	Gln	Asn	Lys	Phe	Leu 570	Thr	Leu	Asn	Gly	Lys 575	Lys
65	Tyr	Tyr	Phe	Gly 580	Ser	Asp	Ser	Lys	Ala 585	Val	Thr	Gly	Leu	Arg 590	Thr	Ile
	Asp	Gly	Lys 595	Lys	Туг	Tyr	Phe	Asn 600	Thr	Asn	Thr		Val 605	Ala	Val	Thr

•	G1	у Тr 61	p Gln O	Thr	Ile	Asn	Gly 615	Lys	Lys	Tyr	Tyr	Phe €20	Asn	Thr	Asn	Thr
5	Se 62	r Il	e Ala	Ser	Thr	Gly 630	Туr	Thr	Ile	Ile	Ser 635	Gly	Lys	His	Phe	Tyr 640
•	Ph	e Ası	n Thr	Asp	Gly 645	Ile	Met	Gln	Ile	Gly 650	Val	Phe	,Lys	Gly	Pro 655	Asp
10	Gl	y Phe	e Glu	Туг 660	Phe	Ala	Pro	Ala	Asn 665	Thr	Asp	Ala	Asn	Asn 670	Ile	Glu
15	G1	y Gli	1 Ala 675	Ile	Arg	Tyr	Gln	Asn 680	Arg	Phe	Leu	Tyr	Leu 685	His	Asp	Asn
	11	e Ty:	Tyr	Phe	Gly	Asn	Asn 695	Ser	Lys	Ala	Ala	Thr 700	Gly	Trp	Val	Thr
20	11 70	e Asp 5	Gly	Asn	Arg	Tyr 710	Tyr	Phe	Glu	Pro	Asn 715	Thr	Ala	Met	Gly	Ala 720
	As	n Gly	Tyr	Lys	Thr 725	Ile	Asp	Asn	Lys	Asn 730	Phe	Tyr	Phe	Arg	Asn 735	Gly
25	. Le	u Pro	Gln	Ile 740	Gly	Val	Р̀ће	Lys	Gly 745	Ser	Asn	Gly	Phe	Glu 750	Tyr	Phe
30	Ala	a Pro	Ala 755	Asn	Thr	Asp	Ala	Asn 760	Asn	lle	Glu	Gly	Gln 765	Ala	Ile	Arg
	Ty	770	Asn	Arg	Phe	Leu	His 775	Leu	Leu	Gly	Lys	Ile 780	Tyr	Tyr	Phe	Gly
35	Ası 78!	i Asn	Ser	Lys	Ala	Val 790	Thr	Gly	Trp	Gln	Thr 795	Ile	Asn	Gly	Lys	Val 800
	Ту	Tyr	Phe	Met	Pro 805	Asp	Thr	Ala	Met	Ala 810	Λla					
4()	(2) INFO	PMAT	ION 1	FOR S	EQ I	D NO	: 8 :									
45	(à)	4.) E) C)	UENCI) LEI) TYI) STI) TOI	NGTH: PE: a RANDE	91 mino DNES	amin aci S: u	io ac .d inkno	ids								
•	(ii)	MOL	ECUL	TYF	E: p	rote	in									
50	(xi)	SEQ	UENCI	E DES	CRIP	TION	l: SE	Q IE	NO:	B :						
	Sei 1	Tyr	Lys	lle	Ile 5	Asn	Gly	Lys	His	Phe 10	Tyr	Phe	Asn	Asn	Asp 15	Gly
55	Va]	Met	Gln	Leu 20	Gly	Val	Phe	Lys	Gly 25	Pro	Asp	Gly	Phe	Glu 30	Tyr	Phe
60	Ala	Pro	Ala 35	Asn	Thr	Gln	Asn	Asn 40	Asn	Ile	Glu		Gln 45	Ala	Ile	Val
	Туі	Gln 50	Ser	Lys	Phe	Leu	Thr 55	Leu	Asn	Gly		Lys 60	Tyr	Tyr	Phe	Asp
65	Asr 65	Asn	Ser	Lys	Ala	Val 70	Thr	Gly	Trp	Arg	Ile 75	lle	Asn	Asn	Glu	Lys
·	Туз	Tyr	Phe	Asn	Pro 85	Asn	Asn	Ala	Ile	Ala 90	Ala					

(2) INFORMATION FOR SEQ ID NO:9:

5		(EQUE: (A) (B) (C):	LENG TYPE STRAI	TH: : nu NDED!	7101 cleio NESS	base c ac : si	e pa: id	irs				1	,			
10	·		x) F	OLECI EATUI (A) I (B) I	RE: NAME,	/KEY:	: CDS	5	enom:	ic)								
15		(×	i) S	EQUE	VCE I	DESCE	RIPTI	ON:	SEQ	ID N	10 : 9	:				•		
20	1	L	. Le	ı val	L ASI	Arg	l ràs	Glr	ı Lev	1 Glu 10	Lys	s Met	Ala	a Asr	Val			48
	Phe	: CG:	r ACT g Thi	CAA Glr 20	ו טבט	A GAT	GAA Glu	TAT Tyr	GTT Val 25	Ala	ATA	TTC Lev	GAT Asp	GCT Ala 30	Leu	GAA Glu		96
25	.510		. 35	S ASI	т мес	. ser	GIu	40	Thr	Val	Val	. Glu	Lys 45	Tyr	Leu	AAA Lys	1	.44
30	TTA Leu	AAA Lys 50	, wah	TATA	AAT Asn	AGT Ser	TTA Leu 55	Thr	GAT Asp	ATT	TAT	TATA Ile 60	Asp	ACA Thr	TAT	AAA Lys	1	92
35	AAA Lys 65	Jer	GGT Gly	`AGA 'Arg	AAT Asn	AAA Lys 70	GCC Ala	TTA Leu	AAA Lys	AAA Lys	TTT Phe 75	Lys	GAA Glu	TAT Tyr	CTA Leu	GTT Val 80	2	40
40	ACÀ Thr	GAA Glu	GTA Val	. TTA Leu	GAG Glu 85	Leu	AAG Lys	AAT Asn	AAT Asn	AAT Asn 90	TTA Leu	ACT Thr	CCA Pro	GTT Val	GAG Glu 95	AAA Lys	2	88
	AAT Asn	TTA Leu	HIS	TTT Phe 100	val	TGG Trp	ATT Ile	GGA Gly	GGT Gly 105	CAA Gln	ATA Ile	AAT Asn	GAC Asp	ACT Thr 110	GCT Ala	ATT Ile	3	36
45	AAT Asn	TAT Tyr	ATA Ile 115	AAT Asn	CAA Gln	TGG Trp	AAA Lys	GAT Asp 120	GTA Val	AAT Asn	AGT Ser	GAT Asp	TAT Tyr 125	AAT Asn	GTT Val	AAT Asn	31	84
50	GTT Val	TTT Phe 130	TAT	GAT Asp	AGŤ Ser	AAT Asn	GCA Ala 135	TTT Phe	TTG Leu	ATA Ile	AAC Asn	ACA Thr 140	TTG Leu	AAA Lys	AAA Lys	ACT Thr	43	32
55	GTA Val 145	GTA Val	GAA Glu	TCA Ser	GCA Ala	ATA Ile 150	AAT Asn	GAT Asp	ACA Thr	CTT Leu	GAA Glu 155	TCA Ser	TTT Phe	AGA Arg	GAA Glu	AAC Asn 160	4.8	30
. 60	TTA Leu	AAT Asn	GAC Asp	CCT Pro	AGA Arg 165	TTT Phe	GAC Asp	TAT Tyr	AAT Asn	AAA Lys 170	TTC Phe	TTC Phe	AGA Arg	AAA Lys	CGT Arg 1 [.] 75	ATG Met	52	8 :
	GAA Glu	λΤΑ Ile	ATT Ile	TAT Tyr 180	GAT Asp	AAA Lys	CAG Gln	AAA Lys	AAT Asn 185	TTC Phe	ATA Ile	AAC Asn	TAC Tyr	TAT Tyr 190	AAA Lys	GCT Ala	57	'6
65	CAA Gln	AGA Arg	GAA Glu 195	GAA Glu	AAT Asn	CCT Pro	GIU	CTT Leu 200	ATA Ile	ATT Ile	GAT Asp	GAT Asp	ATT Ile 205	GTA Val	AAG Lys	ACA Thr	62	4

	TAT Tyr	CTT Leu 210	TCA Ser	AAT Asn	GAG Glu	TAT Tyr	TCA Ser 215	AAG Lys	GAG Glu	ATA Ile	GAT Asp	GAA Glu 220	CTT Leu	AAT Asn	ACC Thr	TAT Tyr		672
5	ATT Ile 225	GAA Glu	GAA Glu	TCC Ser	TTA Leu	AAT Asn 230	AAA Lys	ATT Ile	ACA Thr	CAG Gln	AAT Asn 235	AGT Ser	GGA Gly	AAT Asn	GAT Asp	GTT Val 240		720
10	Alg	ASN	ьпе	GIU	245	Pne	Lys	Asn	Gly	Glu 250	Ser	Phe	Asn	Leu	Tyr 255			768
15	GIII	Gru	Leu	GTA Val 260	GIU	Arg	Trp	Asn	Leu 265	Ala	Ala	Ala	Ser	Asp 270	Ile	Leu		816
20	AGA Arg	ATA Tie	TCT Ser 275	GCA Ala	TTA Leu	AAA Lys	GAA Glu	ATT Ile 280	GGT Gly	GGT Gly	ATG Met	TAT Tyr	TTA Leu 285	GAT Asp	GTT Val	GAT Asp		864
	ATG Met	TTA Leu 290	CCA Pro	GGA Gly	ATA Ile	CAA Gln	CCA Pro 295	GAC Asp	TTA Leu	TTT Phe	GAG Glu	TCT Ser 300	ATA Ile	GAG Glu	AAA Lys	CCT Pro		912
25	AGT Ser 305	TCA Ser	GTA Val	ACA Thr	GTG Val	GAT Asp 310	TTT Phe	TGG Trp	GAA Glu	λTG Met	ACA Thr 315	AAG Lys	TTA Leu	GAA Glu	GCT Ala	ATA Ile 320		960
30	ATG Met	L\s	TAC Tyr	AAA Lys	GAA Glu 325	TAT Tyr	ATA Ile	CCA Pro	GAA Glu	TAT Tyr 330	ACC Thr	TCA Ser	GAA Glu	CAT His	TTT Phe 335	GAC Asp	•	1008
35	ATG Met	TTA Leu	GAC Asp	GAA Glu 340	GAA Glu	GTT Val	CAA Gln	AGT Ser	AGT Ser 345	TTT Phe	GAA Glu	TCT Ser	GTT Val	CTA Leu 350	GCT Ala	TCT Ser		1056
40	AAG Lys	TCA Ser	GAT Asp 355	AAA Lys	TCA Ser	GAA Glu	ATA Ile	TTC Phe 360	TCA Ser	TCA Ser	CTT Leu	GGT Gly	GAT Asp 365	ATG Met	GAG Glu	GCA Ala		1104
	TCA Ser	CCA Pro 370	CTA Leu	GAA Glu	GTT Val	AAA Lys	ATT Ile 375	GCA Ala	TTT Phe	AAT Asn	AGT Ser	AAG Lys 380	GGT Gly	ATT Ile	ATA Ile	AAT Asn		1152
45	CAA Gln 385	GGG Gly	CTA Leu	ATT	TCT Ser	GTG Val 390	AAA Lys	GAC Asp	TCA Ser	TAT Tyr	TGT Cys 395	AGC Ser	AAT Asn	TTA Leu	ATA Ile	GTA Val 400		1200
50	AAA Lys	CAA Gln	ATC	GAG Glu	AAT Asn 405	AGA Arg	TAT Tyr	AAA Lys	ATA Ile	TTG Leu 410	AAT Asn	AAT Asn	AGT Ser	TTA Leu	AAT Asn 415	CCA Pro		1248
55	GCT Ala	ATT	AGC Ser	GAG Glu 420	GAT Asp	TAA Asn	GAT Asp	TTT Phe	AAT Asn 425	ACT Thr	ACA Thr	ACG Thr	AAT Asn	ACC Thr 430	TTT Phe	ATT Ile		1296
60	GAT Asp	AGT Ser	ATA Ile 435	ATG Met	GCT Ala	GAA Glu	GCT Ala	AAT Asn 440	GCA Ala	GAT Asp	AAT Asn	GGT Gly	AGA Arg 445	TTT Phe	ATG Met	ATG Met		1344
	GAA Glu	CTA Leu 450	GGA Gly	AAG Lys	TAT Tyr	TTA Leu	AGA Arg 455	GTT Val	GGT Gly	TTC Phe	TTC Phe	CCA Pro 460	GAT Asp	GTT Val	AAA Lys	ACT Thr		1392
65	ACT Thr 465	ATT Ile	AAC Asn	TTA Leu	AGT Ser	GGC Gly 470	CCT Pro	GAA Glu	GCA Ala	TAT Tyr	GCG Ala 475	GCA Ala	GCT Ala	TAT Tyr	CAA Gln	GAT Asp 480		1440

	TTA Leu	TTA Leu	ATG Met	TTT Phe	AAA Lys 485	GAA Glu	GGC Gly	AGT Ser	ATG Met	AAT Asn 490	ATC Ile	CAT His	TTG Leu	ATA Ile	GAA Glu 495	GCT Ala	1488
, 5	GAT Asp	TTA Leu	AGA Arg	AAC Asn 500	TT T Phe	GAA Glu	ATC Ile	TCT Ser	AAA Lys 505	ACT Thr	AAT Asn	ATT	TCT	CAA Gln 510	TCA Ser	ACT Thr	1536
10	GAA Glu	CAA Gln	GAA Glu 515	ATG Met	GCT Ala	AGC Ser	TTA Leu	TGG Trp 520	TCA Ser	TTT Phe	GAC Asp	GAT Asp	GCA Ala 525	AGA Arg	GCT Ala	AAA Lys	1584
15	GCT Ala	CAA Gln 530	TTT Phe	GAA Glu	GAA Glu	TAT Tyr	AAA Lys 535	AGG Arg	AAT Asn	TAT Tyr	TTT Phe	GAA Glu 540	GGT Gly	TCT Ser	CTT Leu	GGT Gly	1632
20	GAA Glu 545	GAT Asp	GAT Asp	AAT Asn	CTT Leu	GAT Asp 550	TTT Phe	TCT Ser	CAA Gln	AAT Asn	ATA Ile 555	GTA Val	GTT Val	GAC Asp	AAG Lys	GAG Glu 560	1680
.,	TAT Tyr	CTT Leu	TTA Leu	GAA Glu	AAA Lys 565	ATA Ile	TCT	TCA Ser	TTA Leu	GCA Ala 570	AGA Arg	AGT Ser	TCA Ser	GAG Glu	AGA Arg 575	GGA Gly	1728
25	TAT Tyr	ATA Ile	CAC His	TAT Tyr 580	ATT Ile	GTT Val	CAG Gln	TTA Leu	CAA Gln 585	GGA Gly	GAT Asp	AAA Lys	ATT Ile	AGT Ser 590	TAT Tyr	GAA Glu	1776
30	GCA Ala	GCA Ala	TGT Cys 595	AAC Asn	TTA Leu	TTT Phe	GCA Ala	AAG Lys 600	ACT Thr	CCT Pro	TAT Tyr	GAT Asp	AGT Ser 605	GTA Val	CTG Leu	TTT Phe	1824
35	CAG Gln	AAA Lys 610	AAT Asn	ATA Ile	GAA Glu	GAT Asp	TCA Ser 615	GAA Glu	ATT Ile	GCA Ala	TAT Tyr	TAT Tyr 620	TAT Tyr	AAT Asn	CCT Pro	GGA Gly	1872
40	GAT Asp 625	GGT Gly	GAA Glu	ATA Ile	CAA Gln	GAA Glu 630	ATA Ile	GAC Asp	AAG Lys	TAT Tyr	AAA Lys 635	ATT Ile	Pro	AGT Ser	ATA Ile	ATT Ile 640	1920
	TCT Ser	GAT Asp	AGA Arg	CCT Pro	AAG Lys 645	ATT Ile	AAA Lys	TTA Leu	ACA Thr	TTT Phe 650	ATT Ile	GGT Gly	CAT His	GGT Gly	AAA Lys 655	GAT Asp	1968
45	GAA Glu	TTT Phe	AAT Asn	ACT Thr 660	GAT Asp	ATA Ile	TTT Phe	GCA Ala	GGT Gly 665	TTT Phe	GAT Asp	GTA Val	GAT Asp	TCA Ser 670	TTA Leu	TCC Ser	2016
50	ACA Thr	GAA Glu	ATA Ile 675	GAA Glu	GCA Ala	GCA Ala	ATA Ile	GAT Asp 680	TTA Leu	GCT Ala	AAA Lys	GAG Glu	GAT Asp 685	ATT Ile	TCT Ser	CCT Pro	2064
55	AAG Lys	TCA Ser 690	ATA Ile	GAA Glu	ATA Ile	AAT Asn	TTA Leu 695	TTA Leu	GGA Gly	TGT Cys	AAT Asn	ATG Met 700	TTT Phe	AGC Ser	TAC Tyr	TCT Ser	2112
60	ATC Ile 705	AAC Asn	GTA Val	GAG Glu	GAG Glu	ACT Thr 710	TAT Tyr	CCT Pro	GGA Gly	AAA Lys	TTA Leu 715	TTA Leu	CTT Leu	AAA Lys	GTT Val	AAA Lys 720	2160
	GAT Asp	AAA Lys	ATA Ile	TCA Ser	GAA Glu 725	TTA Leu	ATG Met	CCA Pro	TCT Ser	ATA Ile 730	AGT Ser	CAA Gln	GAC Asp	TCT Ser	ATT Ile 735	ATA Ile	2208
65	GTA Val	AGT Ser	GCA Ala	AAT Asn 740	CAA Gln	TAT Tyr	GAA Glu	GTT Val	AGA Arg 745	ATA Ile	AAT Asn	AGT Ser	GAA Glu	GGA Gly 750	AGA Arg	AGA Arg	2256

	_																	•
	GAA Glu	TTA Leu	TTG Leu 755	. wah	CAT His	TCT Ser	GGT Gly	GAA Glu 760	rp	ATA Ile	AAT Asr	AAA Lys	GAA Glu 765	Glu	AGT Ser	ATT		2304
5	ATA Ile	AAG Lys 770	735	ATT	TCA Ser	TCA Ser	AAA Lys 775	GIU	TAT	ATA Ile	TCA Ser	TTT Phe 780	Asn	CCT	AAA Lys	GAA Glu		2352
10	AAT Asn 785	Буз	ATT	ACA Thr	GTA Val	AAA Lys 790	Ser	AAA Lys	AAT Asn	TTA Leu	CCT Pro 795	Glu	CTA Leu	TCT Ser	ACA Thr	TTA Leu 800		2400
15	TTA Leu	CAA Gln	GAA Glu	ATT Ile	AGA Arg 805	ASD	AAT Asn	TCT Ser	AAT Asn	TCA Ser 810	AGT Ser	GAT Asp	ATT Ile	GAA Glu	CTA Leu 815	GAA Glu		2448
20	GAA Glu	AAA Lys	GTA Val	ATG Met 820	TTA Leu	ACA Thr	GAA Glu	TGT Cys	GAG Glu 825	ATA Ile	AAT Asn	GTT Val	ATT Ile	TCA Ser 830	AAT Asn	ATA Ile		2496
	GAT Asp	ACG Thr	CAA Gln 835	ATT	GTT Val	GAG Glu	GAA Glu	AGG Arg 840	ATT Ile	GAA Glu	GAA Glu	GCT Ala	AAG Lys 845	AAT Asn	TTA Leu	ACT Thr		2544
25	TCT Ser	GAC Asp 850	TCT Ser	ATT Ile	AAT Asn	TAT Tyr	ATA Ile 855	AAA Lys	GAT Asp	GAA Glu	TTT Phe	AAA Lys 860	CTA Leu	ATA Ile	GAA Glu	TCT Ser		2592
30	ATT Ile 865	TCT Ser	GAT Asp	GCA Ala	CTA Leu	TGT Cys 870	GAC Asp	TTA Leu	AAA Lys	CAA Gln	CAG Gln 875	AAT Asn	GAA Glu	TTA Leu	GAA Glu	GAT Asp 880		2640
35	TCT Ser	CAT His	TTT Phe	ATA Ile	TCT Ser 885	TTT Phe	GAG Glu	GAC Asp	ATA Ile	TCA Ser 890	GAG Glu	ACT Thr	GAT Asp	GAG Glu	GGA Gly 895	TTT Phe		2688
40	AGT, Ser	ATA	AGA Arg	TTT Phe 900	ATT Ile	AAT Asn	AAA Lys	GAA Glu	ACT Thr 905	GGA Gly	GAA Glu	TCT Ser	ATA Ile	TTT Phe 910	GTA Val	GAA Glu		2736
·	ACT Thr	GAA Glu	AAA Lys 915	ACA Thr	ATA Ile	TTC Phe	TCT Ser	GAA Glu 920	TAT Tyr	GCT Ala	AAT Asn	CAT His	ATA Ile 925	ACT Thr	GAA Glu	GAG Glu		2784
45	ATT Ile	TCT Ser 930	AAG Lys	ATA Ile	AAA Lys	GGT Gly	ACT Thr 935	ATA Ile	TTT Phe	GAT Asp	ACT Thr	GTA Val 940	AAT Asn	GGT Gly	AAG Lys	TTA Leu		2832
50	GTA Val 945	AAA Lys	AAA Lys	GTA Val	AAT Asn	TTA Leu 950	GAT Asp	ACT Thr	ACA Thr	CAC His	GAA Glu 955	GTA Val	AAT Asn	ACT Thr	TTA Leu	AAT Asn 960		2880
55	GCT Ala	GCA Ala	TTT Phe	TTT Phe	ATA Ile 965	CAA Gln	TCA Ser	TTA Leu	ATA Ile	GAA Glu 970	TAT Tyr	AAT Asn	AGT Ser	TCT Ser	AAA Lys 975	GAA Glu	:	2928
60	TCT Ser	CTT Leu	AGT Ser	AAT Asn 980	TTA Leu	AGT Ser	GTA Val	GCA Ala	ATG Met 985	AAA Lys	GTC Val	CAA Gln	GTT Val	TAC Tyr 990	GCT Ala	CAA Gln	:	2976
	TTA Leu	T T T Phe	AGT Ser 995	ACT Thr	GGT Gly	TTA Leu	AAT Asn	ACT Thr 1000	He	ACA Thr	GAT Asp	GCA Ala	GCC Ala 1005	Lys	GTT Val	GTT Val	:	3024

1	GAA Glu	TTA Leu 101	۷al	TCA Ser	ACT Thr	GCA Ala	TTA Leu 101	Asp	GAA Glu	ACT Thr	ATA	GAC Asp 102	Leu	CTT Leu	CCT Pro	ACA Thr	3072
5	TTA Leu 102	Ser	GAA Glu	GGA Gly	TTA Leu	CCT Pro 103	Ile	ATT	GCA Ala	ACT Thr	ATT Ile 103	Ile	GAT Asp	GGT Gly	GTA Val	AGT Ser 1040	3120
10	TTA Leu	GGT Gly	GCA Ala	GCA Ala	ATC Ile 104	Lys	GAG Glu	CTA Leu	AGT Ser	GAA Glu 105	ACG Thr 0	AGT Ser	GAC Asp	CCA Pro	TTA Leu 105	Leu	3168
15	Arg	Gin	Glu	11e 106	Glu 0	Ala	Lys	Ile	Gly 106	Ile 5	ATG Met	Ala	Val	Asn .107	Leu 0	Thr	3216
20	ACA Thr	GCT Ala	ACA Thr 107	Thr	GCA Ala	ATC Ile	ATT Ile	ACT Thr 108	Ser	TCT Ser	TTG Leu	GGG Gly	ATA Ile 1089	Ala	AGT Ser	GGA Gly	3264
	TTT Phe	AGT Ser 1090	ı.i.e	CTT Leu	TTA Leu	GTT Val	CCT Pro 1099	Leu	GCA Ala	GGA Gly	ATT Tle	TCA Ser 1100	Ala	GGT Gly	ATA Ile	CCA Pro	3312
25	AGC Ser 1105	Leu	GTA Val	AAC Asn	AAT Asn	GAA Glu 111(Leu	GTA Val	CTT Leu	CGA Arg	GAT Asp 1115	Lys	GCA Ala	ACA Thr	AAG Lys	GTT Val 1120	3360
30	GTA Val	GAT Asp	TAT Tyr	TTT Phe	AAA Lys 112	His	GTT Val	TCA Ser	TTA Leu	GTT Val 1130	GAA Glu O	ACT Thr	GAA Glu	GGA Gly	GTA Val 1139	Phe	3408
35	ACT Thr	TTA Leu	TTA Leu	GAT Asp 1140	Asp	AAA Lys	ATA Ile	ATG Met	ATG Met 1145	Pro	CAA Gln	GAT Asp	GAT Asp	TTA Leu 1150	Val	ATA Ile	3456
40	TCA Ser	GAA Glu	ATA Ile 1155	Asp	TTT Phe	AAT Asn	AAT Asn	AAT Asn 1160	Ser	ATA Ile	GTT Val	TTA Leu	GGT Gly i165	Lys	TGT Cys	GAA Glu	3504
	rre	TGG Trp 1170	Arg	ATG Met	GAA Glu	GGT Gly	GGT Gly 1175	Ser	GGT Gly	CAT His	ACT Thr	GTA Val 1180	Thr	GAT Asp	GAT Asp	ATA Ile	3552
45	GAT Asp 1185	HIS	TTC Phe	TTT Phe	TCA Ser	GCA Ala 1190	Pro	TCA Ser	ATA Ile	ACA Thr	TAT Tyr 1195	Arg	GAG Glu	Pro	CAC His	TTA Leu 1200	3600
50	TCT . Ser	ATA Ile	TAT Tyr	GAC Asp	GTA Val 1205	Leu	GAA Glu	GTA Val	CAA Gln	AAA Lys 1210	Glu	GAA Glu	CTT Leu	Asp	TTG Leu 1215	Ser	3648
55	AAA Lys	GAT Asp	TTA Leu	ATG Met 1220	Val	TTA Leu	CCT Pro	AAT Asn	GCT Ala 1225	Pro	AAT Asn	AGA Arg	Val	TTT Phe 1230	Ala	TGG Trp	3696
60	GAA /	rnr	GGA Gly 1235	Trp	ACA Thr	CCA Pro	Gly	TTA Leu 1240	Arg	AGC Ser	TTA Leu	Glu .	AAT Asn 1245	GAT Asp	GGC Gly	ACA Thr	3744
	AAA (CTG Leu 1250	Leu	GAC Asp	CGT Arg	Ile	AGA Arg 1255	GAT Asp	AAC Asn	TAT Tyr	Glu	GGT Gly 1260	GAG ' Glu	TTT Phe	TAT Tyr	TGG Trp	3792
65	AGA 7 Arg 7 1265	rat Fyr	TTT Phe	GCT Ala	TTT Phe	ATA (Ile . 1270	GCT (GAT Asp	GCT :	Leu	ATA Ile ' 1275	ACA . Thr '	ACA '	TTA . Leu .	Lys	CCA Pro 1280	3840

	AGA TAT Arg Tyr	GAA GAT Glu Asp	ACT AAT Thr Asn 1285	ATA AGA Ile Arg	ATA AAT Ile Asr 129	TTTA GAT A Leu Asp S 90	GT AAT AC er Asn Th 12	r Arg	3888
5	AGT TTT Ser Phe	ATA GTT Ile Val 1300	Pro lle	ATA ACT Ile Thr	ACA GAA Thr Glu 1305	A TAT ATA A	GA GAA AA rg Glu Ly 1310	A TTA S Leu	3936
10	TCA TAT Ser Tyr	TCT TTC Ser Phe 1315	TAT GGT Tyr Gly	TCA GGA Ser Gly 132	Gly Thr	TAT GCA T Tyr Ala La	TG TCT CT eu Ser Lei 325	T TCT u Ser	3984
15	CAA TAT Gln Tyr 1330	Asn Met	GGT ATA Gly Ile	AAT ATA Asn Ile 1335	GAA TTA Glu-Leu	A AGT GAA AG Ser Glu Se 1340	GT GAT GT er Asp Val	T TGG L Trp	4032
20	ATT ATA Ile Ile 1345	GAT GTT Asp Val	GAT AAT Asp Asn 1350	vai vai	AGA GAT Arg Asp	GTA ACT ACT ACT ACT ACT ACT ACT ACT ACT A	TA GAA TC le Glu Sei	GAT Asp 1360	4080
	AAA ATT Lys Ile	AAA AAA Lys Lys	GCT GAT Gly Asp 1365	TTA ATA Leu Ile	GAA GGT Glu Gly 137	TATT TTA TO The Leu Se O	T ACA CTA er Thr Lei 13	ı Ser	4128
25	ATT GAA Ile Glu	GAG AAT Glu Asn 1380	Lys Ile	ATC TTA Ile Leu	AAT AGC Asn Ser 1385	CAT GAG AT His Glu II	TT AAT TTT e Asn Pho 1390	TCT Ser	4176
30	GIA GIM	GTA AAT Val Asn 1395	GGA AGT Gly Ser	AAT GGA Asn Gly 1400	Phe Val	TCT TTA AC Ser Leu Th	TA TTT TCA ir Phe Sei 105	A ATT	4224
35	TTA GAA Leu Glu 1410	Gly He	Asn Ala	ATT ATA Ile Ile 1415	GAA GTT Glu Val	GAT TTA TT Asp Leu Le 1420	TA TCT AA <i>l</i> eu Ser Lys	A TCA S Ser	4272
4()	TAT AAA Tyr Lys 1425	TTA CTT Leu Leu	ATT TCT Ile Ser 1430	Gly Glu	TTA ÁAA Leu Lys	ATA TTG AT Ile Leu Me 1435	G TTA AA1 t Leu Asr	TCA Ser 1440	4320
	AAT CAT Asn His	ATT CAA Ile Gln	CAG AAA Gln Lys 1445	ATA GAT Ile Asp	TAT ATA Tyr Ile 145	GGA TTC AF Gly Phe As O	T AGC GAA n Ser Glu 145	Leu	4368
45	CAG AAA Gln Lys	AAT ATA Asn Ile 1460	Pro Tyr	AGC TTT Ser Phe	GTA GAT Val Asp 1465	AGT GAA GC Ser Glu Gl	A AAA GAG y Lys Glu 1470	AAT Asn	4416
50	Gly Phe	ATT AAT Ile Asn 1475	GGT TCA Gly Ser	ACA AAA Thr Lys 1480	Glu Gly	TTA TTT GT Leu Phe Va	A TCT GAA 1 Ser Glu 85	TTA Leu	4464
55	CCT GAT Pro Asp 1490	vai vai	Leu Ile	AGT AAG Ser Lys 1495	GTT TAT Val Tyr	ATG GAT GA Met Asp As 1500	T AGT AAG p Ser Lys	CCT Pro	4512
60	TCA TTT Ser Phe 1505	GGA TAT Gly Tyr	TAT AGT Tyr Ser 1510	Asn Asn	TTG AAA Leu Lys	GAT GTC AA Asp Val Ly 1515	A GTT ATA	ACT Thr 1520	4560
	AAA GAT Lys Asp	Asn Val	AAT ATA Asn Ile 1525	TTA ACA Leu Thr	GGT TAT Gly Tyr 153	TAT CTT AA Tyr Leu Ly 0	G GAT GAT S Asp Asp 153	lle	4608
65	AAA ATC Lys Ile	TCT CTT Ser Leu 1540	Ser Leu	ACT CTA Thr Leu	CAA GAT Gln Asp 1545	GAA AAA AC Glu Lys Th	T ATA AAC IT Ile Lys 1550	TTA Leu	4656

ı	AA' Ası	r AG' 1 Se:	r GTG r Val	r HIS	T TTA	A GAT 1 Asp	GAA	AGT Ser 156	r Gly	A GTA ⁄Val	A GCT	r GAC a Glu	3 ATT	e Lei	3 AA(1 Lys	G TTC S Phe	4704
5	AT(Met	AA? Ası 15	1 ALC	A AAA 3 Lys	GGT Gly	AAT Asn	ACA Thr 157	Asn	ACT Thr	TCA Ser	A GAT	TCT Ser 158	Let	A ATO	G AGO	TTT Phe	4752
10	TT/ Let 158	r GT	A AG7 1 Se1	r Ard Met	AAT Asn	ATA Ile 159	Lys	AGT Ser	ATT	TTC Phe	GTT Val 159	. Asn	TTC Phe	TTA Leu	CAA Gln	TCT Ser 1600	4800
15	ASI	. 116	: гу	. Pue	160	Leu 5	Asp	Ala	Asn	161	Ile 0	lle	Ser	Gly	Thr 161	_	4848
20	361	1.6	Gly	162	0	GIU	Pne	IIe	Cys 162	Asp 5	Glu	Asn	Asp	Asn 163	Ile O	CAA Gln	4896
·a -	CCA Pro	TAT Tyr	TTC Phe 163	TIE	AAG Lys	TTT Phe	AAT Asn	ACA Thr 164	Leu	GAA Glu	ACT Thr	AAT Asn	TAT Tyr 164	Thr	TTA Leu	TAT Tyr	4944
25	VELL	165	0	Arg	GIN	Asn	1655	11e	Vail	Glu	Pro	Asn 166	Tyr 0	Asp	Leu	GAT Asp	4992
30	GAT Asp 166	261	GGA Gly	GAT Asp	ATA Ile	TCT Ser 1670	Ser	ACT Thr	GTT Val	ATC Ile	AAT Asn 167	Phe	TCT Ser	CAA Gln	AAG Lys	TAT Tyr 1680	5040
35	CTT Leu	TAT Tyr	GGA Gly	ATA Ile	GAC Asp 168	Ser	TGT Cys	GTT Val	AAT Asn	AAA Lys 1690	Val	GTA Val	ATT Ile	TCA Ser	CCA Pro 1699	Asn	5088
40	116	TYL	1111	GAT Asp 1700	GIU D	116	Asn	Ile	Thr 1705	Pro	Val	Tyr	Glu	Thr 1710	Asn)	Asn	5136
	ACT Thr	TAT Tyr	CCA Pro 171	GAA Glu 5	GTT Val	ATT Ile	GTA Val	TTA Leu 1720	Asp	GCA Ala	AAT Asn	TAT Tyr	ATA Ile 1725	Asn	GAA Glu	AAA Lys	5184
45	ATA Ile	AAT Asn 1730	vai	AAT Asn	ATC Ile	Asn	GAT Asp 1735	Leu	TCT Ser	ATA Ile	CGA Arg	TAT Tyr 1740	Val	TGG Trp	AGT Ser	AAT Asn	5232
50	1745	Gly	ASII	GAT Asp	Pne	1750	rea	мес	Ser	Thr	Ser 1755	Glu	Glu	Asn	Lys	Val 1760	5280
55	TCA Ser	CAA Gln	GTT Val	AAA Lys	ATA Ile 1765	Arg	TTC Phe	GTT Val	Asn	GTT Val 1770	Phe	AAA Lys	GAT Asp	Lys	ACT Thr 1775	Leu	5328
60	GCA Ala	TAA Asn	AAG Lys	CTA Leu 1780	ser	TTT . Phe .	AAC ' Asn '	Phe	AGT Ser 1785	GAT Asp	AAA Lys	CAA Gln	Asp	GTA Val 1790	Pro	GTA Val	5376
	AGT Ser	GAA Glu	ATA Ile 1795	ATC Ile	TTA : Leu :	TCA ' Ser !	ene '	ACA Thr 1800	CCT Pro	TCA Ser	TAT Tyr	Tyr	GAG Glu 1805	GAT (Asp (GGA Gly	TTG Leu	5424
65	110	GGC Gly 1810	I y L	GAT (TTG (Leu (ar A 1	CTA (Leu \ 1815	GTT ' Val :	TCT ' Ser :	TTA ' Leu '	Tyr .	AAT (Asn (1820	GAG A	AAA 1	TTT ' Phe '	TAT Tyr	5472

	ATT AAT Ile Asn 1825	AAC TTT Asn Phe	GGA AT Gly Me 18	t Met V	GTA TCT Val Ser	Gly L	TA ATA T eu Ile T 835	AT ATT	Asn A	AT Sp 840	5520
. 5	TCA TTA Ser Leu	TAT TAT Tyr Tyr	TTT AA Phe Ly 1845	A CCA C s Pro P	CCA GTA Pro Val	AAT A Asn A 1850	AT TTG A sn Leu I	TA ACT le Thr	GGA T Gly P 1855	TT the	5568
10	GTG ACT Val Thr	GTA GGC Val Gly 186	Asp As	r aaa t o Lys t	TAC TAC Tyr Tyr 1865	Phe A	AT CCA A sn Pro I	TT AAT le Asn 1870	Gly G	GA ly	5616
15	GCT GCT Ala Ala	TCA ATT Ser Ile 1875	GGA GAG	ı Thr I	TA ATT le lle 880	GAT G Asp A	AC AAA A sp Lys A 1	AT TAT sn Tyr 885	TAT T	TC he	5664
20	AAC CAA Asn Gln 1890	Ser Gly	GTG TT	A CAA A 3 Gln T 1895	CA GGT	GTA T Val P	TT AGT A he Ser T 1900	CA GAA hr Glu	GAT G Asp G	GA ly	5712
	TTT AAA Phe Lys 1905	TAT TTT Tyr Phe	GCC CCA Ala Pro 19:	o Ala A	AT ACA Asn Thr	Leu A	AT GAA A sp Glu A 915	AC CTA sn Leu	Glu G	G A ly 920	5760
25	GAA GCA Glu Ala	ATT GAT Ile Asp	TTT ACT Phe The 1925	GGA A	AA TTA ys Leu	ATT A' Ile I 1930	TT GAC G. le Asp G	AA AAT lu Asn	ATT T Ile T 1935	AT yr	5808
30	TAT TTT Tyr Phe	GAT GAT Asp Asp 194	Asn Ty	AGA G Arg G	GA GCT Sly Ala 1945	Val G	AA TGG A lu Trp L	AA GAA ys Glu 1950	Leu A	AT sp	5856
35	GGT GAA Gly Glu	ATG CAC Met His 1955	TAT TT	Ser P	CA GAA ro Glu 960	ACA GO	GT AAA GO ly Lys A	CT TTT la Phe 965	AAA G Lys G	GT ly	5904
40	CTA AAT Leu Asn 1970	GIn Ile	GGT GAT	TAT A Tyr L 1975	AA TAC ys Tyr	TAT T	TC AAT TO he Asn So 1980	CT GAT er Asp	GGA G' Gly V	TT al	5952
	ATG CAA Met Gln 1985	AAA GGA Lys Gly	TTT GTT Phe Val	Ser I	TA AAT le Asn	Asp As	AT AAA CA sn Lys H. 995	AC TAT is Tyr	Phe A	AT sp 000	6000
45	GAT TCT Asp Ser	GGT GTT Gly Val	ATG AAA Met Lys 2005	GTA G	ly Tyr	ACT GATHER TO THE SECOND TO THE SECOND TO THE SECOND TH	AA ATA GA lu Ile As	sp Gly	AAG C Lys H: 2015	AT is	6048
50	TTC TAC Phe Tyr	TTT GCT Phe Ala 2020	Glu Asr	GGA G.	AA ATG lu Met 2025	Gln I	TA GGA GT le Gly Va	TA TTT al Phe 2030	Asn Th	CA nr	6096
55	GAA GAT Glu Asp	GGA TTT Gly Phe 2035	AAA TAT Lys Tyr	Phe A	CT CAT la His 040	CAT AA His As	AT GAA GA sn Glu As 20	AT TTA Sp Leu 045	GGA A	AT sn	6144
60	GAA GAA Glu Glu 2050	Gry Glu	GAA ATO	TCA T. Ser T 2055	AT TCT yr Ser	GGT AT	TA TTA AA le Leu As 2060	AT TTC	AAT AA Asn As	AT 5n	6192
- 1	AAA ATT Lys Ile 2065	TAC TAT Tyr Tyr	TTT GAT Phe Asp 207	Asp S	CA TTT er Phe	Thr Al	CT GTA G la Val Va 075	TT GGA al Gly	Trp L	AA ys 080	6240
65	GAT TTA Asp Leu	GAG GAT Glu Asp	GGT TCA Gly Ser 2085	AAG T.	yr Tyr	TTT GAPPHE AS	AT GAA GA Sp Glu As	sp Thr	GCA GA Ala G 2095	AA lu	6288

	GCA TAT ATA GGT TTG TCA TTA ATA AAT GAT GGT CAA TAT TAT TTT AAT Ala Tyr Ile Gly Leu Ser Leu Ile Asn Asp Gly Gln Tyr Tyr Phe Asn 2100 2105 2110	6336
5	GAT GAT GGA ATT ATG CAA GTT GGA TTT GTC ACT ATA AAT GAT AAA GTC Asp Asp Gly Ile Met Gln Val Gly Phe Val Thr Ile Asn Asp Lys Val 2115 2120 2125	6384
10	TTC TAC TTC TCT GAC TCT GGA ATT ATA GAA TCT GGA GTA CAA AAC ATA Phe Tyr Phe Ser Asp Ser Gly Ile Ile Glu Ser Gly Val Gln Asn Ile 2130 2135 2140	6432
15	GAT GAC AAT TAT TTC TAT ATA GAT GAT AAT GGT ATA GTT CAA ATT GGT Asp Asp Asn Tyr Phe Tyr Ile Asp Asp Asn Gly Ile Val Gln Ile Gly 2145 2150 2155 2160	6480
20	GTA TTT GAT ACT TCA GAT GGA TAT AAA TAT TTT GCA CCT GCT AAT ACT Val Phe Asp Thr Ser Asp Gly Tyr Lys Tyr Phe Ala Pro Ala Asn Thr 2165 2170 2175	6528
25	GTA AAT GAT AAT ATT TAC GGA CAA GCA GTT GAA TAT AGT GGT TTA GTT Val Asn Asp Asn Ile Tyr Gly Gln Ala Val Glu Tyr Ser Gly Leu Val 2180 2185 2190	6576
	AGA GTT GGG GAA GAT GTA TAT TAT TTT GGA GAA ACA TAT ACA ATT GAG Arg Val Gly Glu Asp Val Tyr Tyr Phe Gly Glu Thr Tyr Thr Ile Glu 2195 2200 2205	6624
30	ACT GGA TGG ATA TAT GAT ATG GAA AAT GAA AGT GAT AAA TAT TAT	6672
35	AAT CCA GAA ACT AAA AAA GCA TGC AAA GGT ATT AAT TTA ATT GAT GAT Asn Pro Glu Thr Lys Lys Ala Cys Lys Gly Ile Asn Leu Ile Asp Asp 2225 2230 2235 2240	6720
40	ATA AAA TAT TAT TTT GAT GAG AAG GGC ATA ATG AGA ACG GGT CTT ATA Ile Lys Tyr Tyr Phe Asp Glu Lys Gly Ile Met Arg Thr Gly Leu Ile 2245 2250 2255	6768
45	TCA TTT GAA AAT AAT AAT TAT TAC TTT AAT GAG AAT GGT GAA ATG CAA Ser Phe Glu Asn Asn Asn Tyr Tyr Phe Asn Glu Asn Gly Glu Met Gln 2260 2265 2270	6816
	TTT GGT TAT ATA AAT ATA GAA GAT AAG ATG TTC TAT TTT GGT GAA GAT Phe Gly Tyr Ile Asn Ile Glu Asp Lys Met Phe Tyr Phe Gly Glu Asp 2275 2280 2285 GGT GTC ATG CAG ATT GGA GTA TTT AAT ACA CCA GAT GGA TTT AAA TAC	6864
50	Gly Val Met Gln Ile Gly Val Phe Asn Thr Pro Asp Gly Phe Lys Tyr 2290 2295 2300 TTT GCA CAT CAA AAT ACT TTG GAT GAG AAT TTT GAG GGA GAA TCA ATA	6912
55	Phe Ala His Gln Asn Thr Leu Asp Glu Asn Phe Glu Gly Glu Ser Ile 2305 2310 2315 2320 AAC TAT ACT GGT TGG TTA GAT TTA GAT GAA AAG AGA TAT TAT	6960
60	Asn Tyr Thr Gly Trp Leu Asp Leu Asp Glu Lys Arg Tyr Tyr Phe Thr 2325 2330 2335 GAT GAA TAT ATT GCA GCA ACT GGT TCA GTT ATT ATT GAT GGT GAG GAG	7008
65	ASP GIU Tyr lle Ala Ala Thr Gly Ser Val Ile Ile Asp Gly Glu Giu 2340 2345 2350	7056
	TAT TAT TTT GAT CCT GAT ACA GCT CAA TTA GTG ATT AGT GAA Tyr Tyr Phe Asp Pro Asp Thr Ala Gln Leu Val Ile Ser Glu 2355 2360 2365 TAG	7098
70	100	7101

(2) INFORMATION FOR SEQ ID NO:10:

5			(i)	SEQU A) B)) LE	NGTH	RACT : 23	66 a	mino	: aci	ds					
•		,		(D) TO	POLC	GY:	line	ar							
10				MOLE										•		
	Met			SEQU												
	•				7					10					15	
15				20					25					30		Glu
20	Glu	Tyr	His 35	Asn	Met	Ser	Glu	Asn 40	Thr	Val	Val	Glu	Lys 45		Leu	Lys
	Leu	Lys 50	Asp	Ile	Asn	Ser	Leu 55	Thr	Asp	Ile	Tyr	Ile 60	Asp	Thr	Tyr	Lys
25	03					70					75			Tyr		B _, O
	Thr	Glu	Val	Leu	Glu 85	Leu	Lys	Asn	Asn	Asn 90	Leu	Thr	Pro	Val	Glu 95	Lys
30	Asn	Leu	His	Phe 100	Val	Trp	Ile	Gly	Gly 105	Gln	Ile	Asn	Asp	Thr 110	Ala	Ile
35	Asn	Tyr	Ile 115	Asn	Gln	Trp	Lys	Asp 120	Val	Asn	Ser	Asp	Tyr 125	Asn	Val	Asn
	Val	Phe 130	Tyr	Asp	Ser	Asn	Ala 135	Phe	Leu	Ile	Asn	Thr 140	Leu	Lys	Lys	Thr
40	Val 145	Val	Glu	Ser	Ala	Ile 150	Asn	Asp	Thr	Leu	Glu 155	Ser	Phe	Arg	Glu	Asn 160
	Leu	Asn	Asp	Pro	Arg 165	Phe	Asp	Tyr	Asn	Lys 170	Phe	Phe	Arg	Lys	Arg 175	Met
45	Glu	Ile	Ile	Tyr 180	Asp	Lys	Gln	Lys	Asn 185	Phe	Ile	Asn	Tyr	Туг 190	Lys	Ala
50	Gln	Arg	Glu 195	Glu	Asn	Pro	Glu	Leu 200	Ile	Ile	Asp	Asp	Ile 205	Val	Lys	Thr
	Tyr	Leu 210	Ser	Asn	Glu	Tyr	Ser 215	Lys	Glu	Ile	Asp	Glu 220	Leu	Asn	Thr	Tyr
55	Ile 225	Glu	Glu	Ser	Leu	Asn 230	Lys	Ile	Thr	Gln	Asn 235	Ser	Gly	Asn	Asp	Val 240
	Arg	Asn	Phe	Glu	Glu 245	Phe	Lys	Asn	Gly	Glu 250	Ser	Phe	Asn	Leu	Tyr 255	Glu
60	Gln	Glu	Leu	Val 260	Glu	Arg	Trp	Asn	Leu 265	Ala	Ala	Ala	Ser	Asp 270	Ile	Leu
65	Arg	Ile	Ser 275	Ala	Leu	Lys	Glu	11e 280	Gly	Gly	Met	Tyr	Leu 285	Asp	Val	Asp
	Met	Leu 290	Pro	Gly	Ile	Gln	Pro 295	Asp	Leu	Phe	Glu	Ser 300	Ile	Glu	Lys	Pro
70	Ser 305	Ser	Val	Thr	Val	Asp 310	Phe	Trp	Glu	Met	Thr 315	Lys	Leu	Glu	Ala	Ile 320

	Met	. Lys	туг	Lys	Glu 325	Tyr	· Ile	e Pro	o Glu	тут 330	Thr	Sei	Glu	His	Phe 335	Asp
5	Met	Leu	Asp	Glu 340	Glu	Val	Glr	ser	Ser 345	Phe	Glu	Ser	Val	Leu 350		Ser
	Lys	Ser	Asp 355	Lys	Ser	Glu	Ile	Phe 360	ser	Ser	Leu	Gly	' Asp 365		Glu	Ala
10	Ser	Pro 370	Leu	Glu	Val	Lys	11e 375	Ala	Phe	Asn	Ser	Lys 380	Gly	lle	Ile	Asn
15	Gln 385	Gly	Leu	Ile	Ser	Val 390	Lys	Asp	Ser	Tyr	Cys 395	Ser	Asn	Leu	Ile	Val 400
	Lys	Gln	Ile	Gļu	Asn 405	Arg	Туг	Lys	Ile	Leu 410	Asn	Asn	Ser	Leu	Asn 415	Pro
20	Ala	Ile	Ser	Glu 420	Asp	Asn	Asp	Phe	Asn 425	Thr	Thr	Thr	Asn	Thr 430	Phe	Ile
	Asp	Ser	11e 435	Met	Ala	Glu	Ala	Asn 440	Ala	Asp	Asn	Gly	Arg 445	Phe	Met	Met
25	Glu	Leu 450	Gly	Lys	Tyr	Leu	Arg 455	Val	Gly	Phe	Phe	Pro 460		Val	Lys	Thr
30	Thr 465	Ile	Asn	Leu	Ser	Gly 470	Pro	Glu	Ala	Tyr	Ala 475	Ala	Ala	тут	Gln	Asp 480
	Leu	Leu ;	Met	Phe	Lys 485	Glu	Gly	Ser	Met	Asn 490	Ile	His	Leu	Ile	Glu 495	Ala
35	Asp	Leu	Arg	Asn 500	Phe	Glu	Ile	Ser	Lys 505	Thr	Asn	Ile	Ser	Gln 510	Ser	Thr
	Glu	Gln	Glu 515	Met	Ala	Ser	Leu	Trp 520	Ser	Phe	Asp	Asp	Ala 525	Arg	Ala	Lys
40	Ala	Gln 530	Phe	Glu	Glu	Tyr	Lys 535	Arg	Asn	Tyr	Phe	Glu 540	Gly	Ser	Leu	Gly
45	Glu 545	Asp	Asp	Asn	Leu	Asp 550	Phe	Ser	Gln	Asn	Ile 555	Val	Val	Asp	Lys	Glu 560
•	Tyr	Leu	Leu	Glu	Lys 565	Ile	Ser	Ser	Leu	Ala 570	Arg	Ser	Ser	Glu	Arg 575	Gly
50	Tyr	Ile	His	Tyr 580	Ile	Val	Gln	Leu	Gln 585	Gly	Asp	Lys	Ile	Ser 590	Tyr	Glu
	Ala	Ala	Cys 59 5	Asn	Leu	Phe	Ala	Lys 600	Thr	Pro	Tyr	Asp	Ser 605	Val	Leu	Phe
55	Gln	Lys 610	Asn	Ile	Glu	Asp	Ser 615	Glu	Ile	Ala	Tyr	Tyr 620	Tyr	Asn	Pro	Gly
60	Asp 625	Gly	Glu	Ile	Gln	Glu 630	Ile	Asp	Lys	Tyr	Lys 635	Ile	Pro	Ser		Ile 640
	Ser	Asp	Arg	Pro	Lys 645	Ile	Lys	Leu	Thr	Phe 650	Ile	Gly	His	Gly	Lys 655	Asp
65	Glu	Phe	Asn	Thr 660	Asp	Ile	Phe	Ala	Gly 665	Phe	Asp	Val	Asp	Ser 670	Leu	Ser
	Thr	Glu	Ile 675	Glu	Ala	Ala	Ile	Asp 680	Leu	Ala	Lys	Glu	Asp 685	Ile	Ser	Pro

	-													1		
	Lys	Ser 690	Ile	Glu	Ile	Asn	Leu 695	Leu	Gly	. CAs	Asn	Met 700	Phe	Ser	Tyr	Ser
5	Ile 705	Asn	Val	Glu	Glu	Thr 710	Tyr	Pro	Gly	Lys	Leu 715	Leu	Leu	Lys	Val	Lys 720
	Asp	Lys	Ile	Ser	Glu 725	Leu	Met	Pro	Ser	Ile 730	Ser	Gln	Asp	Ser	Ile 735	Ile
10	Val	Ser	Ala	Asn 740	Gln	Tyr	Glu	Val	Arg 745	Ile	Asn	Ser	Glu	Gly 750		Arg
15	Glu	Leu	Leu 755	Asp	His	Ser	Gly	Glu 760	Trp	Ile	Asņ	Lys	Glu 765	Glu	Ser	Ile
	Ile	Lys 770	Asp	Ile	Ser	Ser	Lys 775	Glu	Tyr	Ile	Ser	Phe 780	Asn	Pro	Lys	Glu
20	Asn 785	Lys	Ile	Thr	Val	Lys 790	Ser	Lys	Asn	Leu	Pro 795	Glu	Leu	Ser	Thr	Leu 800
	Leu	Gln	Glu	Ile	Arg 805	Asn	Asn	Ser	Asn	Ser 810	Ser	Asp	Ile	Glu	Leu 815	Glu
25	Glu	Lys	Val	Met 820	Leu	Thr	Glu	Cys	Glu 825	Ile	Asn	Val	Ile	Ser 830	Asn	Ile
30	Asp	Thr	Gln 835	Ile	Val	Glu	G1u	Arg 840	Ile	Glu	Glu	Ala	Lys 845	Asn	Leu	Thr
	Ser	Asp 850	Ser	Ile	Asn	Tyr	Ile 855	Lys	Asp	Glu	Phe	Lys 860	Leu	Ile	Glu	Ser
35	Ile 865	Ser	Asp	Ala	Leu	Cys 870	Asp	Leu	Lys	Gln	Gln 875	Asn	Glu	Leu	Glu	Asp 880
	Ser	His	Phe	Ile	Ser 885	Phe	Glu	Asp	Île	Ser 890	Glu	Thr	Asp	Glu	Gly 895	Phe
40	Ser	Ile	Arg	Phe 900	Ile	Asn	Lys	Glu	Thr 905	Gly	Glu	Ser	Ile	Phe 910	Val	Glu
45	Thr	Glu	Lys 915	Thr	Ile	Phe	Ser	Glu 920	Tyr	Ala	Asn	His	Ile 925	Thr	Glu	Glu
	Ile	Ser 930	Lys	Ile	Lys	Gly	Thr 935	Ile	Phe	Asp	Thr	Val 940	Asn	Gly	Lys	Leu
50	Val 945	Lys	Lys	Val	Asn	Leu 950	Asp	Thr	Thr	His	Glu 955	Val	Asn	Thr	Leu	Asn 960
	Ala	Ala	Phe	Phe	Ile 965	Gln	Ser	Leu	Ile	Glu 970	Tyr	Asn	Ser	Ser	Lys 975	Glu
55		Leu		980					985					990		
60	Leu	Phe	Ser 995	Thr	Gly	Leu	Λsn	Thr 1000	Ile	Thr	Asp	Ala	Ala 1005		Val	Val
	Glu	Leu 1010	Val	Ser	Thr	Ala	Leu 1015	Asp	Glu	Thr	Ile	Asp 1020	Leu	Leu	Pro	Thr
65	Leu 1025	Ser	Glu	Gly	Leu	Pro 1030	Ile	Ile	Ala	Thr	Ile 1035		qsA	Gly	Val	Ser 1040
	Leu	Gly	Ala	Ala	Ile 1045	Lys	Glu	Leu	Ser	Glu 1050	Thr	Ser	Asp	Pro	Leu 1055	

Arg Gln Glu Ile Glu Ala Lys Ile Gly Ile Met Ala Val Asn Leu Thr Thr Ala Thr Thr Ala Ile Ile Thr Ser Ser Leu Gly Ile Ala Ser Gly Phe Ser Ile Leu Leu Val Pro Leu Ala Gly Ile Ser Ala Gly Ile Pro Ser Leu Val Asn Asn Glu Leu Val Leu Arg Asp Lys Ala Thr Lys Val Val Asp Tyr Phe Lys His Val Ser Leu Val Glu Thr Glu Gly Val Phe Thr Leu Leu Asp Asp Lys Ile Met Met Pro Gln Asp Asp Leu Val Ile Ser Glu Ile Asp Phe Asn Asn Ser Ile Val Leu Gly Lys Cys Glu Ile Trp Arg Met Glu Gly Gly Ser Gly His Thr Val Thr Asp Asp Ile Asp His Phe Phe Ser Ala Pro Ser Ile Thr Tyr Arg Glu Pro His Leu Ser Ile Tyr Asp Val Leu Glu Val Cln Lys Glu Glu Leu Asp Leu Ser Lys Asp Leu Met Val Leu Pro Asn Ala Pro Asn Arg Val Phe Ala Trp Glu Thr Gly Trp Thr Pro Gly Leu Arg Ser Leu Glu Asn Asp Gly Thr Lys Leu Leu Asp Arg Ile Arg Asp Asn Tyr Glu Gly Glu Phe Tyr Trp 4() Arg Tyr Phe Ala Phe Ile Ala Asp'Ala Leu Ile Thr Thr Leu Lys Pro Arg Tyr Glu Asp Thr Asn Ile Arg Ile Asn Leu Asp Ser Asn Thr Arg Ser Phe Ile Val Pro Ile Ile Thr Thr Glu Tyr Ile Arg Glu Lys Leu Ser Tyr Ser Phe Tyr Gly Ser Gly Gly Thr Tyr Ala Leu Ser Leu Ser Gln Tyr Asn Met Gly Ile Asn Ile Glu Leu Ser Glu Ser Asp Val Trp Ile Ile Asp Val Asp Asn Val Val Arg Asp Val Thr Ile Glu Ser Asp Lys Ile Lys Lys Gly Asp Leu Ile Glu Gly Ile Leu Ser Thr Leu Ser Ile Glu Glu Asn Lys Ile Ile Leu Asn Ser His Glu Ile Asn Phe Ser Gly Glu Val Asn Gly Ser Asn Gly Phe Val Ser Leu Thr Phe Ser Ile Leu Glu Gly Ile Asn Ala Ile Ile Glu Val Asp Leu Leu Ser Lys Ser

	Tyr 142	Lys 5	Leu	Leu	Ile	Ser 143	Gly 0	Glu	Leu	Lys	Ile 143	Leu 5	Met	Leu	Asn	Ser 1440
5	Asn	His	Ile	Gln	Gln 1445	Lys 5	Ile	Asp	Tyr	Ile 1450	Gly O	Phe	Asn	Ser	Glu 145	
1	Gln	Lys	Asn	Ile 1460	Pro	Tyr	Ser	Phe	Val 1465	Asp	Ser	Glu	Gly	Lys 147		Asn
10	Gly	Phe	Ile 147	Asn 5	Gly	Ser	Thr	Lys 1480	Glu O	Gly	Leu	Phe	Val 1489	Ser	Glu	Leu ·
15	Pro	Asp 1490	Val	Val	Leu	Ile	Ser 1499	Lys 5	Val	Tyr	Met	Asp 1500	Asp.	Ser	Lys	Pro
	Ser 150	Phe 5	Gly	Tyr	Tyr	Ser 1510	Asn)	Asn	Leu	Lys	Asp 1519	Val	Lys	Val	Ile	Thr 1520
20	Lys	Asp	Asn	Val	Asn 1525	Ile	Leu	Thr	Gly	Tyr 1530	Tyr	Leu	Lys	Asp	Asp 1535	
	Lys	Ile	Ser	Leu 1540	Ser	Leu	Thr	Leu	Gln 1545	Asp	Glu	Lys	Thr	Ile 1550	Lys)	Leu
2,5	Asn	Ser	Val 1555	His	Leu	Asp	Glu	Ser 1560	Gly)	Val	Ala	Glu	Ile 1565	Leu	ràs	Phe
30	Met	Asn 1570	Arg	Lys	Gly	Asn	Thr 1575	Asn	Thr	Ser	Asp	Ser 1580		Met	Ser	Phe
	Leu 1585	Glu 5	Ser	Met	Asn	Ile 1590	Lys)	Ser	Ile	Phe	Val 1599		Phe	Leu	Gln	Ser 1600
35	Asn	lle	Lys	Phe	Ile 1605	Leu	Asp	Ala	Asn	Phe 1610	Ile	Ile	Ser	Gly	Thr 1615	Thr
	Ser	Ile	Gly	Gln 1620	Phe	Glu	Phe	Ile	Cys 1625	Asp	Glu	Asn	Asp	Asn 1630		Gln
40	Pro	Tyr	Phe 1635	Ile	Lys	Phe	Asn	Thr 1640	Leu	Glu	Thr	Asn	Tyr 1645	Thr	Leu	Tyr
45	Val	Gly 1650	Asn)	Arg	Gln	Asn	Met 1655	Ile	Val	Glu	Pro	Asn 1660		Asp	Leu	Asp
	Asp 1665	Ser	Gly	Asp	Ile	Ser 1670	Ser	Thr	Val	Ile	Asn 1675	Phe	Ser	Gln	Lys	Tyr 1680
50	Leu	Tyr	Gly	Ile	Asp 1685	Ser	Cys	Val	Asn	Lys 1690		Val	Ile	Ser	Pro 1695	
	Ile	Tyr	Thr	Asp 1700	Glu	Ile	Asn	Ile	Thr 1705	Pro	Val	Tyr	Glu	Thr 1710		Asn
55	Thr	Tyr	Pro 1715	Glu	Val	Ile	Val	Leu 1720	Asp	Ala	Asn	Tyr	Ile 1725		Glu	Lys
60	Ile	Asn 1730	Val	Asn	Ile	Asn	Asp 1735	Leu	Ser	Ile	Arg	Tyr 1740		Trp	Ser	Asn
	Asp 1745	Gly	Asn	Asp	Phe	Ile 1750	Leu	Met	Ser	Thr	Ser 1755		Glu	Asn	Lys	Val 1760
65	Ser	Gln	Val	Lys ·	Ile 1765	Arg	Phe	Val	Asn	Val 1770	Phe	Lys	Asp	Lys	Thr 1775	
	Ala	Asn	Lys	Leu 1780	Ser	Phe	Asn	Phe	Ser 1785	Asp	Lys	Gln	Asp	Val 1790		Val

	ser	GIU	1 11e 179	11e 5	Leu	Ser	Phe	180	Pro	Ser	туг	Tyr	Gl:		Gly	/ Leu
5	Ile	Gly 181	Tyr	Asp	Leu	Gly	Leu 181	Val	Ser	Leu	Tyr	Asn 182		ı Lys	Phe	. Tyr
	Ile 182	Asn 5	Asn	Phe	Gly	Met 183	Met O	Val	Ser	Gly	Leu 183	Ile 5	Tyr	Ile	Asr	184
10	Ser	Leu	Tyr	Tyr	Phe 184	Lys 5	Pro	Pro	Val	Asn 185	Asn 0	Leu	Ile	Thr	Gly 185	Phe
15	Val	Thr	· Val	Gly 186	qaA 0	Asp	Lys	Tyr	Tyr 186	Phe 5	Asn	Pro	Ile	Asn 187		Gly
	Ala	Ala	Ser 187	Ile 5	Gly	Glu	Thr	Ile 188	Ile O	Asp	Asp	Lys	Asn 188		Tyr	Phe
20	Asn	Gln 189	Ser 0	Gly	Val	Leu	Gln 189	Thr 5	Gly	Val	Phe	Ser 190		Glu	Asp	Gly
	Phe 190	Lys 5	Tyr	Phe	Ala	Pro 191	Ala O	Asn	Thr	Leu	Asp 191		Asn	Leu	Glu	Gly 1920
25	Glu	Ala	lle	Asp	Phe 192	Thr 5	Gly	Lys	Leu	Ile 193	Ile O	Asp	Glu	Asn	Ile 193	Tyr 5
30	Tyr	Phe	Asp	Asp 194	Asn O	Tyr	Arg	Gly	Ala 194	Val 5	Glu	Trp	Lys	Glu 195		Asp
	Gly	Glu	Met 1959	His	Tyr	Phe	Ser	Pro 196	Glu 0	Thr	Gly	Lys	Ala 196		Lys	Gly
35	Leu	Asn 197	Gln 0	Ile	Gly	Asp	Tyr 197	Lys 5	Tyr	Tyr	Phe	Asn 1980		Asp	Gly	Val
	Met 1989	Gln 5	Lys	Gly	Phe	Val 1990	Ser O	Ile	Asn	Asp	Asn 1999		His	Tyr	Phe	Asp 2000
40	Asp	Ser	Gly	Val	Met 2009	Lys	Val	Gly	Tyr	Thr 2010		Ile	Asp	Gly	Lys 201	
45	Phe	Tyr	Phe	Ala 2020	Glu)	Asn	Gly	Glu	Met 2025		Ile	Gly	Val	Phe 2030		Thr
	Glu	Asp	Gly 2035	Phe	Lys	Tyr	Phe	Ala 2040		His	Asn	Glu	Asp 204		Gly	Asn
50	Glu	Glu 2050	Gly	Glu	Glu	Ile	Ser 205	Tyr 5	Ser	Gly	Ile	Leu 2060		Phe	Asn	Asn
	Lys 2065	lle 5	Tyr	Tyr	Phe	Asp 2070	Asp)	Ser	Phe	Thr	Ala 2075		Val	Gly	Trp	Lys 2080
55	Asp	Leu	Glu	Asp	Gly 2085	Ser	Lys	Tyr	Tyr	Phe 2090		Glu	Asp	Thr	Ala 2099	
50	Ala	Tyr	Ile	Gly 2100	Leu)	Ser	Leu	Ile	Asn 2105	Asp	Gly	Gln	Tyr	Tyr 2110		Asn
	Asp	qsA	Gly 2115	Ile	Met	Gln	Val	Gly 2120		Val	Thr	He	Asn 2125		Lys	Vai
55	Phe	Tyr 2130	Phe	Ser	Asp	Ser	Gly 2135		Jle	Glu	Ser	Gly 21.40		Gln	Asn	Ile
	Asp 2145	Asp	Asn	Tyr	Phe	Tyr 2150	lle	Asp	Asp	Asn	Gly 2155		Val	Gln	Ile	Gly 2160
70	Val	Phe	Asp	Thr	Ser	Asp	Gly	Tyr	Lvs	Tyr	Phe	Ala	Pro	Ala	Asn	Thr

			2165		217				175
5	Val Asn	Asp Asn 2180	Ile Tyr	Gly Gln	Ala Val 2185	Glu	Tyr Ser	Gly L 2190	eu Val
	Arg Val	Gly Glu / 2195	Asp Val	Tyr Tyr 2200	Phe Gly	Glu'	Thr Tyr	Thr I	le Glu
10				4213		•	2220		
		Glu Thr 1	2230	,		2235			224
15					225	O		2:	255
20		Glu Asn A 2260			2265			2270	
		Tyr Ile A 2275		2280			2285		
25				~233		2	300		•
20		His Gln A	2320			2315			2320
30					2330	J		23	35
35		Tyr Ile A 2340		•	2345			2350	u Glu
		Phe Asp P 2355		2360		Val I	le Ser 6 2365	Glu	
40		RMATION F SEQUENCE	CHARACT	TERISTICS	5 :				
45		(B) TYP (C) STR (D) TOP	E: nucle ANDEDNES OLOGY:]	SS: sing] linear	le				
		MOLECULE SEQUENCE							
50		AT GGCAAA		FIION: SE	Q ID NO):11:			
55		RMATION FO							
3.57	. (1)	(B) TYPI	GTH: 21 E: nucle ANDEDNES	base pai ic acid S: singl	.rs				
60	(ii)	MOLECULE	OLOGY: 1	1					
		SEQUENCE				:12:			
65		TG TAGAGT			_				
	(2) INFO	RMATION FO	OR SEQ I	D NO:13:					
70	(i)	SEQUENCE (A) LENG	CHARACT GTH: 22	ERISTICS base pai	: rs				

i	(B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
5	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:13:	
10	GATGCCACAA GATGATTTAG TG	2
10	(2) INFORMATION FOR SEQ ID NO:14:	
15	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
20	(ii) MOLECULE TYPE: DNA (genomic)	
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:14:	
	CTAATTGAGC TGTATCAGGA TC	2:
25	(2) INFORMATION FOR SEQ ID NO:15:	•
30	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 27 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(11) MOLECULE TYPE: DNA (genomic)	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:	
	CGGAATTCCT AGAAAAATG GCAAATG	27
40	(2) INFORMATION FOR SEQ ID NO:16:	
45	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:16:	
50	GCTCTAGAAT GACCATAAGC TAGCCA	26
	(2) INFORMATION FOR SEQ ID NO:17:	20
55	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 27 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
50	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
· =	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:17:	
55	CGGAATTCGA GTTGGTAGAA AGGTGGA	27
	(2) INFORMATION FOR SEQ ID NO:18:	
7()	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 27 base pairs	

27

28

	•	
	(B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
5	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:18:	
10	CGGAATTCGG TTATTATCTT AAGGATG	
	(2) INFORMATION FOR SEQ ID NO:19:	
15	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 28 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
20	(ii) MOLECULE TYPE: DNA (genomic)	
,	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:19:	
	CGGAATTCTT GATAACTGGA TTTGTGAC	
25	(2) INFORMATION FOR SEQ ID NO:20:	
30	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 511 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: unknown (D) TOPOLOGY: unknown	
_	(ii) MOLECULE TYPE: protein	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:20:	
	Leu Ile Thr Gly Phe Val Thr Val Gly Asp Asp Lys Tyr Tyr Phe Asn 1 5 10 15	
4()	Pro Ile Asn Gly Gly Ala Ala Ser Ile Gly Glu Thr Ile Ile Asp Asp 25 30	
45	Lys Asn Tyr Tyr Phe Asn Gln Ser Gly Val Leu Gln Thr Gly Val Phe 35 40 45	
	Ser Thr Glu Asp Gly Phe Lys Tyr Phe Ala Pro Ala Asn Thr Leu Asp 50 55 60	
50	Glu Asn Leu Glu Gly Glu Ala Ile Asp Phe Thr Gly Lys Leu Ile Ile 65 70 75 80	
	Asp Glu Asn Ile Tyr Tyr Phe Asp Asp Asn Tyr Arg Gly Ala Val Glu 85 90 95	
55	Trp Lys Glu Leu Asp Gly Glu Met His Tyr Phe Ser Pro Glu Thr Gly 100 105 110	
, ,,	Lys Ala Phe Lys Gly Leu Asn Gln Ile Gly Asp Tyr Lys Tyr Tyr Phe 115 120 125	
50	Asn Ser Asp Gly Val Met Gln Lys Gly Phe Val Ser Ile Asn Asp Asn 130 135 140	
55	Lys His Tyr Phe Asp Asp Ser Gly Val Met Lys Val Gly Tyr Thr Glu . 145 150 155 160	
	Ile Asp Gly Lys His Phe Tyr Phe Ala Glu Asn Gly Glu Met Gln Ile 165 170 175	
70	Gly Val Phe Asn Thr Glu Asp Gly Phe Lys Tyr Phe Ala His His Asn	

	•																
					180)				185	5				19	0	
5		Glı	ı Asp	195	u Gly 5	/ Asn	Glu	ı Glu	Gly 200	/ Glu	ı Glı	ı Ile	se:	r Ty:		r Gly	, , 11
		Leu	210	n Phe	e Asr	a Asn	Lys	215	Tyr	тyr	Phe	e Asp	Asp 220		r Ph	e Thi	Ala
10		Val 225	. Val	. Gly	/ Trp	Lys	Asp 230	Leu	Glu	Asp	Gly	' Ser 235	Lys	туз	r Ty	r Phe	240
		Glu	Asp	Thr	Ala	Glu 245	Ala	Tyr	Ile	Gly	Leu 250	Ser	Lei	ı Ile	e Ası	1 Asp 255	
15		Gln	Tyr	Tyr	Phe 260	Asn	Asp	Asp	Gly	Ile 265	Met	Gln	Val	. Gly	/ Phe		Thr
20		Ile	Asn	Asp 275	Lys	Val	Phe	Tyr	Phe 280	Ser	Asp	Ser	Gly	/ Ile 285	e Ile	Glu	Ser
		Gly	Val 290	Gln	Asn	Ile	Asp	Asp 295	Asn	Tyr	Phe	Tyr	Ile 300	Asp	Asp	Asn	Gly
25		Ile 305	Val	Gln	Ile	Gly	Val 310	Phe	Λsp	Thr	Ser	Asp 315	Gly	Туг	. Lys	Tyr	Phe
		Ala	Pro	Ala	Asn	Thr 325	Val	Asn	Asp	Asn	Ile 330	Tyr	Gly	Gln	Ala	Val 335	Glu
30		Tyr	Ser	Gly	Leu 340	Val	Arg	Val	Gly	Glu 345	Asp	Val	Tyr	Tyr	Phe	Gly	Glu
35		Thr	Tyr	Thr 355	Ile	Glu	Thr	Gly	Trp 360	Ile	Tyr	Asp	Met	Glu 365	Asn	Glu	Ser
	•	Asp	Lys 370	Tyr	Tyr	Phe	Asn	Pro 375	Glu	Thr	Lys	Lys	Ala 380	Cys	Lys	Gly	Ile
4()		Asn 385	Leu	Ile	Asp	Asp	Ile 390	Lys	Tyr	Tyr	Phe	Asp 395	Glu	Lys	Gly	Ile	Met 400
		Arg	Thr	Gly	Leu	Ile 405	Ser	Phe	Glu	Asn	Asn 410	Asn	Tyr	Tyr	Phe	Asn 415	Glu
45		Asn	Gly	Glu	Met 420	Gln	Phe	Gly	Tyr	Ile 425	Asn	Ile	Glu	Asp	Lys 430	Met	Phe
50		Tyr	Phe	Gly 435	Glu	qzA	Gly	Val	Met 440	Gln	Ile	Gly	Val	Phe 445	Asn	Thr	Pro
		Asp	Gly 450	Phe	Lys	Tyr	Phe	Ala 455	His	Gln	Asn	Thr	Leu 460	Asp	Glu	Asn	Phe
55		.00					4 / 0	Tyr				475					480
		Arg	Tyr	Tyr	Phe	Thr 485	Asp	Glu	Tyr	Ile	Ala 490	Ala	Thr	Gly	Ser	Val 495	Ile
60		Ile	Asp	Gly	Glu 500	Glu	Tyr	Tyr	Phe	Asp 505	Pro	Asp	Thr	Ala	Gln 510	Leu	

(2) INFORMATION FOR SEQ ID NO:21:

5	(î)	(B)	LEN TYP STR	IGTH : PE : & LANDE	ARACT : 608 amind EDNES EY: V	am: ac: SS: u	ino a id unkno	acids	5				,			
10		MOLE						eo tr	NO.	. 21 .						
15		Glu			5					10					15	
		Lys 1		20					25					30		
20	Lys	Gln i	Asp 35	Val	Pro	Val	Ser	Glu 40	Ile	Ile	Leu	Ser	Phe 45	Thr	Pro	Ser
	Tyr	Tyr (Glu	Asp	Gly	Leu	Ile 55	Gly	Tyr	Asp	Leu	Gly 60	Leu	Val	Ser	Leu
25.	Tyr 65	Asn (Glu	Lys	Phe	Tyr 70	Ile	Asn	Asn	Phe	Gly 75	Met	Met	Val	Ser	Gly 80
30	Leu	lle '	Tyr	Ile	Asn 85	Asp	Ser	Leu	Туг	Tyr 90	Phe	Lys	Pro	Pro	Val 95	Asn
,,,,	Asn	Leu :	Ile	Thr 100	Gly	Phe	Val	Thr	Val 105	Gly	Asp	Asp	Lys	Tyr 110	Tyr	Phe
35	Asn	Pro	lle 115	Asn	Gly	Gly	Ala	Ala 120	Ser	Ile	Gly	Glu	Thr 125	Ile	Ile	Asp
	Asp	Lys 1	Asn	Tyr	туr	Phe	Asn 135	Gln	Ser	Gly	Val	Leu 140	Gln	Thr	Gly	Val
40	Phe 145	Ser 1	Thr	Glu	Asp	Gly 150	Phe	Lys	Tyr	Phe	Ala 155		Ala	Asn	Thr	Leu 160
45	Asp	Glu A	Asn	Leu	Glu 165	Gly	Glu	Ala	Ile	Asp 170	Phe	Thr	Gly	Lys	Leu 175	Ile
•	. Ile	Asp (Asn 180	Ile	Tyr	Tyr	Phe	Asp 185	Asp	Asn	туг	Airg	Gly 190	Ala	Val
50	Glu	Trp !	Lys 195	Glu	Leu	Asp	Gly	Glu 200	Met	His	Tyr	Phe	Ser 205	Pro	Glu	Thr
	Gly	Lys 2 210	Ala	Phe	Lys	Gly	Leu 215	Asn	Gln	Ile	Gly	Asp 220	Tyr	Lys	Tyr	Tyr
55	Phe 225	Asn :	Ser	Asp	Gly	Val 230	Met	Gln	Lys	Gly	Phe 235	Val	Ser	Ile	Asn	Asp 240
60	Asn	Lys 1	His	туг	Phe 245	Asp	Asp	Ser	Gly	Val 250	Met	Lys	Val	Gly	Tyr 255	Thr
()()	Glu	lle /		Gly 260	Lys	His	Phe	Tyr	Phe 265	Ala	Glu	Asn	Gly	Glu 270	Met	Gln
65	Ile	Gly	Val 275	Phe	Asn	Thr	Glu	Asp 280	Gly	Phe	Lys	Tyr	Phe 285	Ala	His	His
	Asn	Glu / 290	Asp	Leu	Gly	Asn	Glu 295	Glu	Gly	Glu	Glu	Ile 300	Ser	Tyr	Ser	Gly
70	Ile	Leu .	Asn	Phe	Asn	Asn	Lys	Ile	Tyr	Tyr	Phe	Asp	Asp	Ser	Phe	Thr

- 260 -

ı	•	305					310)				315					320
5		Ala	Val	Val	Gly	Trp 325	Lys	Asp	Leu	Glu	Asp 330	Gly	Ser	Lys	Туг	Tyr 335	Phe
		Asp	Glu	Asp	Thr 340	Ala	Glu	Ala	Tyr	11e 345	Gly	Leu	Ser	Leu	Ile 350		Asp
10		Gly	Gln	Tyr 355	Tyr	Phe	Asn	Asp	Asp 360	Gly	Ile	Met	Gln	Val 365	Gly	Plie	Val
		Thr	Ile 370	Asn	Asp	Lys	Val	Phe 375	Tyr	Phe	Ser	Asp	Ser 380	Gly	Ile	Ile	Glu
15		363			Gln		390					395					400
20					Gln	403					410					415	
					Ala 420					425					430		
25				435					440					445			Gly .
30			450		Thr			455					460				
.,0		405			Tyr		4 / 0					475					480
35					Ile	485					490					495	
					Gly 500					505					510		
40				212	Glu				520					525			
45			530		Gly			535					540				
42		242			Phe		550					555					560
50						565					570					575	
•		Lys			580					585					590		
55	(2)			כעכ	Gly				Туr 600	Phe	Asp	Pro .		Thr 605	Ala	Gln	Leu
	(2)]	INFOR															
60			(A) (B) (C)	TYP STR	CHA GTH: E: ni ANDE! OLOG	133 ucle DNES	0 ba ic a S: d	se p cid oubl	airs								
65	((ii) r	MOLE	CULE	TYP	E: D	NA (geno	mic)								
70	((ix) _, l	(A)	NAM	E/KE: ATIO			14									

- 261 -

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:22:

5	ATG Met 1	GCT Ala	CGT Arg	CTG Leu	CTG Leu 5	TCT Ser	ACC Thr	TTC Phe	ACT Thr	GAA Glu 10	TAC Tyr	ATC Ile	AAG Lys	AAC Asn	ATC Ile	ATC Ile	•	48
10	AAT Asn	ACC Thr	TCC Ser	ATC Ile 20	CTG Leu	AAC Asn	CTG Leu	CGC Arg	TAC Tyr 25	GAA Glu	TCC Ser	AAT Asn	CAC His	CTG Leu 30	ATC Ile	GAC Asp		96
	CTG Leu	TCT Ser	CGC Arg 35	TAC Tyr	GCT Ala	TCC Ser	AAA Lys	ATC Ile 40	AAC Asn	ATC Ile	GGT Gly	TCT Ser	AAA Lys 45	GTT Val	AAC Asn	TTC Phe	•,	144
15	GAT Asp	CCG Pro 50	ATC Ile	GAC Asp	AAG Lys	AAT Asn	CAG Gln 55	ATC Ile	CAG Gln	CTG Leu	TTC Phe	AAT Asn 60	CTG Leu	GAÁ Glu	TCT Ser	TCC Ser		192
20	AAA Lys 65	ATC Ile	GAA Glu	GTT Val	ATC Ile	CTG Leu 70	AAG Lys	AAT Asn	GCT Ala	ATC Ile	GTA Val 75	TAC Tyr	AAC Asn	TCT Ser	ATG Met	TAC Tyr 80		240
25	GAA Glu	AAC Asn	TTC Phe	Ser	ACC Thr 85	TCC Ser	TTC Phe	TGG Trp	ATC Ile	CGT Arg 90	ATC Ile	CCG Pro	AAA Lys	TAC Tyr	TTC Phe 95	AAC Asn		288
30	TCC Ser	ATC Ile	TCT Ser	CTG Leu 100	AAC Asn	AAT Asn	GAA Glu	TAC Tyr	ACC Thr 105	ATC Ile	ATC Ile	AAC Asn	TGC Cys	ATG Met 110	GAA Glu	AAC Asn		336
·	AAT Asn	TCT Ser	GGT Gly 115	TGG Trp	AAA Lys	GTA Val	TCT Ser	CTG Leu 120	AAC Asn	TAC Tyr	GGT Gly	GAA Glu	ATC Ile 125	ATC Ile	TGG Trp	ACT Thr		384
35	Leu	CAG Gln '130	GAC Asp	ACT Thr	CAG Gln	GAA Glu	ATC fle 135	AAA Lys	CAG Gln	CGT Arg	GTT Val	GTA Val 140	TTC Phe	AAA Lys	TAC Tyr	TCT Ser		432
40	CAG Gln 145	ATG Met	ATC Ile	AAC Asn	ATC Ile	TCT Ser 150	GAC Asp	TAC Tyr	ATC Ile	AAT Asn	CGC Arg 155	TGG Trp	ATC Ile	TTC Phe	GTT Val	ACC Thr 160		480
45	ATC Ile	ACC Thr	AAC Asn	AAT Asn	CGT Arg 165	CTG Leu	AAT Asn	AAC Asn	TCC Ser	AAA Lys 170	ATC Ile	TAC Tyr	ATC Ile	AAC Asn	GGC Gly 175	CGT Arg		528
50	CTG Leu	ATC Ile	GAC Asp	CAG Gln 180	AAA Lys	CCG Pro	ATC Ile	TCC Ser	AAT Asn 185	CTG Leu	GGT Gly	AAC Asn	ATC Ile	CAC His 190	GCT Ala	TCT Ser		576
	AAT Asn	AAC Asn	ATC Ile 195	ATG Met	TTC Phe	AAA Lys	CTG Leu	GAC Asp 200	GGT Gly	TGT Cys	CGT Arg	GAC Asp	ACT Thr 205	CAC His	CGC Arg	TAC Tyr		624
55	ATC Ile	TGG Trp 210	ATC Ile	AAA Lys	TAC Tyr	TTC Phe	AAT Asn 215	CTG Leu	TTC Phe	GAC Asp	AAA Lys	GAA Glu 220	CTG Leu	AAC Asn	GAA Glu	AAA Lys	·	672
60	GAA Glu 225	ATC Ile	AAA Lys	GAC Asp	CTG Leu	TAC Tyr 230	GAC Asp	AAC Asn	CAG Gln	TCC Ser	AAT Asn 235	TCT Ser	GGT Gly	ATC Ile	CTG Leu	AAA Lys 240		720
65	GAC Asp	TTC Phe	TGG Trp	GGT Gly	GAC Asp 245	TAC Tyr	CTG Leu	CAG Gln	TAC Tyr	GAC Asp 250	AAA Lys	CCG Pro	TAC Tyr	TAC Tyr	ATG Met 255	CTG Leu		768
70	AAT Asn	CTG Leu	TAC Tyr	GAT Asp 260	CCG Pro	AAC Asn	AAA Lys	TAC Tyr	GTT Val 265	GAC Asp	GTC Val	AAC Asn	AAT Asn	GTA Val 270	GGT Gly	ATC Ile		816

•	CGC Arg	GGT Gly	TAC Tyr 275	ATG Met	TAC Tyr	CTG Leu	AAA Lys	GGT Gly 280	CCG Pro	CGT Arg	GGT Gly	TCT Ser	GTT Val 285	ATG Met	ACT Thr	ACC Thr		864
, 5	AAC Asn	ATC Ile 290	TAC Tyr	CTG Leu	AAC Asn	TCT Ser	TCC Ser 295	CTG Leu	TAC Tyr	CGT Arg	GGT Gly	ACC Thr 300	AAA Lys	TTC Phe	ATC Ile	ATC Ile		912
10						GGT Gly 310												960
15	CGT Arg	GTA Val	TAC Tyr	ATC Ile	AAT Asn 325	GT T Val	GTA Val	GTT Val	AAG Lys	AAC Asn 330	AAA Lys	GAA Glu	TAC Tyr	CGT Arg	CTG Leu 335	GCT Ala		1008
20	ACC Thr	AAT Asn	GCT Ala	TCT Ser 340	CAG Gln	GCT Ala	GGT Gly	GTA Val	GAA Glu 345	AAG Lys	ATC Ile	TTG Leu	TCT Ser	GCT Ala 350	CTG Leu	GAA Glu		1056
	ATC Tle	CCG Pro	GAC Asp 355	GTT Val	GGT Gly	AAT Asn	CTG Leu	TCT Ser 360	CAG Gln	GTA Val	GTT Val	GTA Val	ATG Met 365	AAA Lys	TCC Ser	AAG Lys		1104
25	AAC Asn	GAC Asp 370	CAG Gln	GGT Gly	ATC Ile	ACT Thr	AAC Asn 375	AAA Lys	TGC Cys	AAA Lys	ATG Met	AAT Asn 380	CTG Leu	CAG Gln	GAC Asp	AAC Asn		1152
30	AAT Asn 385	GGT Gly	AAC Asn	GAT Asp	ATC Ile	GGT Gly 390	TTC Phe	ATC Ile	GGT Gly	TTC Phe	CAC His 395	CAG Gln	TTC Phe	AAC Asn	AAT Asn	ATC Ile 400		1200
35	GCT Ala	AAA ⁱ Lys	CTG Leu	GTT Val	GCT Ala 405	TCC Ser	AAC Asn	TGG Trp	TAC Tyr	AAT Asn 410	CGT Arg	CAG Gln	ATC Ile	GAA Glu	CGT Arg 415	TCC Ser	٠	1248
40	TCT Ser	CGC Arg	ACT Thr	CTG Leu 420	GGT Gly	TGC Cys	TCT Ser	TGG Trp	GAG Glu 425	TTC Phe	ATC Ile	CCG Pro	GTT Val	GAT Asp 430	GAC Asp	GGT Gly		1296
		GGT Gly				CTG Leu	TAAC	CCG6	GA A	AGCT	T							1330
45	(2)	INFO	RMAT	CION	FOR	SEQ	ID N	10:23	:									
50		(i) S	(A) (B)	LEN TYF	CHAR IGTH: PE: a POLOG	438 mino	ami aci	no a d		3							
		(i	i) M	OLEC	ULE	TYPE	: pr	otei	n									
55		(x	i) S	EQUE	NCE	DESC	RIPT	: NOI	SEQ	ID	NO : 2	3:						
	1				5	Ser				10					15			
60	Asn	Thr	Ser	Ile 20	Leu	Asn	Leu	Arg	Tyr 25	Glu	Ser	Asn	His	Leu 30	Ile	Asp		
	Leu	Ser	Arg 35	Tyr	Ala	Ser	Lys	Ile 40	Asn	Ile	Gly	Ser	Lys 45	Val	Asn	Phe		
65.	Asp	Pro 50	Ile	Asp	Lys	Asn	Gln 55	Ile	Gln	Leu	Phe	Asn 60	Leu	Glu	Ser	Ser		
70	Lys 65	Ile	Glu	Val	Ile	Leu 70	Lys	Asn	Ala	Ile	Val 75	Туr	Asn	Ser	Met	Tyr 80		

	Glu Ası	n Phe S	er Thr	Ser	Phe	Trp	Ile	Arg	ı Ile	Pro	Lys	туг	Phe 95	
5	Ser Ile	e Ser L 1	eu Asn 00	ı Asn	ı Glu	Tyr	Thr 105	Ile	lle	Asn	Cys	Met 110		Asn
	Asn Sei	Gly T 115	rp Lys	Val	. Ser	Leu 120	Asn	Tyr	Gly	Glu	Ile 125	Ile	Trp	Thr
10	Leu Glr	n Asp T	hr Gln	Glu	Ile 135	Lys	Gln	Arg	Val	Val .140	Phe	Lys	Tyr	Ser
15	Gln Met 145	: lle A	sn Ile	Ser 150	Asp	Tyr	Ile	Asn	Arg 155	Trp	Ile	Phe	Val	Thr 160
	Ile Thr		103					170					175	_
20	Leu Ile						182					190		
	Asn Asn					200					205			
25	Ile Trp 210	Ile Ly	vs Tyr	Phe	Asn 215	Leu	Phe	Asp	Lys	Glu 220	Leu	Asn	Glu	Lys
30	Glu Ile 225	Lýs As	p Leu	Tyr 230	Asp	Asn	Gln	Ser	Asn 235	Ser	Gly	Ile	Leu	Lys 240
	Asp Phe		443					250					255	
35	Asn Leu	2.0	U				265					270		
4.4	. Arg Gly	2,75				280					285			
40	Asn Ile 290				295					300				
45	Lys Lys 305	Tyr Al	a Ser	Gly 310	Asn	Lys	Asp	Asn	Ile 315	Val	Arg	Asn	Asn	Asp 320
	Arg Val	Tyr Ii	e Asn 325	Val	Val	Val	Lys	Asn 330	Lys	Glu	Tyr	Arg	Leu 335	Ala
50	Thr Asn	Ala Se 34	r Gln 0	Ala	Gly	Val	Glu 345	Lys	Ile	Leu	Ser	Ala 350	Leu	Glu
	Ile Pro	Asp Va 355	1 Gly	Asn	Leu	Ser 360	Gln	Val	Val		Met 365	Lys	Ser	Lys
55	Asn Asp 370	Gln Gl	y Ile	Thr	Asn 375	Lys	Cys	Lys	Met	Asn 380	Leu	Gln	Asp	Asn
60	Asn Gly 385	Asn As	p Ile	Gly 390	Phe	Ile	Gly	Phe	His 395	Gln	Phe	Asn		Ile 400
	Ala Lys	Lèu Va	l Ala 405	Ser	Asn	Trp	Tyr	Asn 410	Arg	Gln	Ile		Arg 415	Ser
65	Ser Arg	Thr Le	u Gly O	Cys	Ser	Trp	Glu 425	Phe	Ile	Pro		Asp 430	Asp	Gly
	Trp Gly	Glu Are	g Pro	Leu										
70	(2) INFO	RMATIO	N FOR	SEQ	ID N	0:24	:	_						

5	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 23 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: unknown (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: protein	
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:24:	
,,,	Met Gly His His His His His His His His Ser Ser Gly His 1 5 10 15	
15	Ile Glu Gly Arg His Met Ala 20	
	(2) INFORMATION FOR SEQ ID NO:25:	
20	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1402 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
25	(11) MOLECULE TYPE: DNA (genomic)	
20	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 11386	
30	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:25:	
35	ATG GGC CAT CAT CAT CAT CAT CAT CAT CAT CAC AGC AGC GGC CAT Met Gly His His His His His His His Ser Ser Gly His 1 5 10 15	48
40	ATC GAA GGT CGT CAT ATG GCT AGC ATG GCT CGT CTG CTG TCT ACC TTC Ile Glu Gly Arg His Met Ala Ser Met Ala Arg Leu Leu Ser Thr Phe 20 25 30	96
40	ACT GAA TAC ATC AAG AAC ATC ATC AAT ACC TCC ATC CTG AAC CTG CGC Thr Glu Tyr Ile Lys Asn Ile Ile Asn Thr Ser Ile Leu Asn Leu Arg 35 40 45	.44
45	TAC GAA TCC AAT CAC CTG ATC GAC CTG TCT CGC TAC GCT TCC AAA ATC Tyr Glu Ser Asn His Leu Ile Asp Leu Ser Arg Tyr Ala Ser Lys Ile 50 55 60	.92
50	AAC ATC GGT TCT AAA GTT AAC TTC GAT CCG ATC GAC AAG AAT CAG ATC Asn Ile Gly Ser Lys Val Asn Phe Asp Pro Ile Asp Lys Asn Gln Ile 65 70 75 80	40
55	CAG CTG TTC AAT CTG GAA TCT TCC AAA ATC GAA GTT ATC CTG AAG AAT 2 Gln Leu Phe Asn Leu Glu Ser Ser Lys Ile Glu Val Ile Leu Lys Asn 85 90 95	88
60	GCT ATC GTA TAC AAC TCT ATG TAC GAA AAC TTC TCC ACC TCC TTC TGG Ala Ile Val Tyr Asn Ser Met Tyr Glu Asn Phe Ser Thr Ser Phe Trp 100 105 110	36
	ATC CGT ATC CCG AAA TAC TTC AAC TCC ATC TCT CTG AAC AAT GAA TAC Ile Arg Ile Pro Lys Tyr Phe Asn Ser Ile Ser Leu Asn Asn Glu Tyr 115 120 125	84
65	ACC ATC ATC AAC TGC ATG GAA AAC AAT TCT GGT TGG AAA GTA TCT CTG Thr Ile Ile Asn Cys Met Glu Asn Asn Ser Gly Trp Lys Val Ser Leu 130 140	32
7()	AAC TAC GGT GAA ATC ATC TGG ACT CTG CAG GAC ACT CAG GAA ATC AAA Asn Tyr Gly Glu Ile Ile Trp Thr Leu Gln Asp Thr Gln Glu Ile Lys	80

	145					150					155					160		
5	CAG Gln	CGT Arg	GTT Val	val	TTC Phe 165	AAA Lys	TAC Tyr	TCT Ser	CAG Gln	ATG Met 170	ATC Ile	AAC Asn	ATC Ile	TCT Ser	GAC Asp 175	TAC Tyr		528
10	ATC Ile	AAT Asn	CGC Arg	TGG Trp 180	ATC Ile	TTC Phe	GTT Val	ACC Thr	ATC Ile 185	ACC Thr	AAC Asn	AAT Asn	CGT Arg	CTG Leu 190	AAT Asn	AAC Asn		576
	TCC Ser	AAA Lys	ATC Ile 195	TAC Tyr	ATC Ile	AAC Asn	GGC Gly	CGT Arg 200	CTG Leu	ATC Ile	GAC Asp	CAG Gln	AAA Lys 205	CCG Pro	ATC Ile	TCC Ser		624
15	AAT Asn	CTG Leu 210	GGT Gly	AAC Asn	ATC Ile	CAC His	GCT Ala 215	TCT Ser	AAT Asn	AAC Asn	ATC Ile	ATG Met 220	TTC Phe	AAA Lys	CTG Leu	GAC Asp		672
20	GGT Gly 225	TGT Cys	CGT Arg	GAC Asp	ACT Thr	CAC His 230	CGC Arg	TAC Tyr	ATC Ile	TGG Trp	ATC Ile 235	AAA Lys	TAC Tyr	TTC Phe	AAT Asn	CTG Leu 240		720
25	TTC Phe	GAC Asp	AAA Lys	GAA Glu	CTG Leu 245	AAC Asn	GAA Glu	AAA Lys	GAA Glu	ATC Ile 250	AAA Lys	GAC Asp	CTG Leu	TAC Tyr	GAC Asp 255	AAC Asn		768
30	CAG Gln	TCC Ser	AAT Asn	TCT Ser 260	GGT Gly	ATC Ile	CTG Leu	AAA Lys	GAC Asp 265	TTC Phe	TGG Trp	GGT Gly	GAC Asp	TAC Tyr 270	CTG Leu	CAG Gln	1	816
	TAC Tyr	GAC Asp	AAA Lys 275	CCG Pro	TAC Tyr	TAC Tyr	ATG Met	CTG Leu 280	AAT Asn	CTG Leu	TAC Tyr	GAT Asp	CCG Pro 285	AAC Asn	AAA Lys	TAC Tyr	1	864
35	GTT Val	GAC Asp 290	GTC Val	AAC Asn	AAT Asn	GTA Val	GGT Gly 295	ATC Ile	CGC Arg	GGT Gly	TAC Tyr	ATG Met 300	TAC Tyr	CTG Leu	AAA Lys	GGT Gly	9	912
40	CCG Pro 305	CGT Arg	GGT Gly	TCT Ser	GTT Val	ATG Met 310	ACT Thr	ACC Thr	AAC Asn	ATC Ile	TAC Tyr 315	CTG Leu	AAC Asn	TCT Ser	TCC Ser	CTG Leu 320	9	960
45	TAC Tyr	CGT Arg	GGT Gly	ACC Thr	AAA Lys 325	TTC Phe	ATC Ile	ATC Ile	AAG Lys	AAA Lys 330	TAC Tyr	GCG Ala	TCT Ser	GGT Gly	AAC Asn 335	AAG Lys	10	800
50	GAC Asp	AAT Asn	ATC Ile	GTT Val 340	CGC Arg	AAC Asn	AAT Asn	GAT Asp	CGT Arg 345	GTA Val	TAC Tyr	ATC Ile	AAT Asn	GTT Val 350	GTA Val	GTT Val	10	056
	AAG Lys	AAC Asn	AAA Lys 355	GAA Glu	TAC Tyr	CGT Arg	CTG Leu	GCT Ala 360	ACC Thr	AAT Asn	GCT Ala	TCT Ser	CAG Gln 365	GCT Ala	GGT Gly	GTA Val	11	104
55	GAA Glu	AAG Lys 370	ATC Ile	TTG Leu	TCT Ser	GCT Ala	CTG Leu 375	GAA Glu	ATC Ile	CCG Pro	GAC Asp	GTT Val 380	GGT Gly	AAT Asn	CTG Leu	TCT Ser	11	152
60	CAG Gln 385	GTA Val	GTT Val	GTA Val	ATG Met	AAA Lys 390	TCC Ser	AAG Lys	AAC Asn	GAC Asp	CAG Gln 395	GGT Gly	ATC Ile	ACT Thr	AAC Asn	AAA Lys 400	12	200
65	TGC Cys	AAA Lys	ATG Met	AAT Asn	CTG Leu 405	CAG Gln	GAC Asp	AAC Asn	AAT Asn	GGT Gly 410	AAC Asn	GAT Asp	ATC Ile	GGT Gly	TTC Phe 415	ATC Ile	12	248

	GG G1	T TT y Ph	C CA e Hi	C CA s Gl: 42	II PIII	C AAG ASI	C AAC n Asi	r AT	C GC' e Ala 42	а Ly	A CT	G GT u Va	T GC l Al	T TC a Se 43	r Ası	C TGG	1296
. 5	TAC Ty:	C AA' r Ası	T CG' n Are 43	9 611	G ATO	GAA	A CGT 1 Arç	T TC	r/Se:	r CG	C AC' g Th:	T CTO	G GG' u Gl ⁴ 44!	у,Су	C TC's	TGG TTP	1344
10	GA(Gl	3 TTC 1 Phe 450	= 116	C'CCC	G GTT o Val	GAT Asp	GAC Asp 455	o GT	T TGO Y Tri	G GG' D Gl	r gaz y Gla	A CG: u Arg 460	g Pro	G CT	3		1386
	TAA	ACCCC	GGA	AAGO	CTT												1402
15	(2)	INF	FORMA	10IT	1 FOR	SEÇ	ID	NO : 2	26:								
20		,		(E (E	JENCE () LE () TY () TO	NGTH PE: POLO	: 46 amin GY:	2 am o ac line	nino id ar	s: acio	ls						
		•	• •		CULE												
25					ENCE												
	Met . 1	Gly	His	His	His 5	His	His	His	His	His 10	His	His	Ser	Ser	Gly 15	His	
30				20					25					30			
	Thr	Glu	Tyr 35	Ile	Lys	Asn	Ile	Ile 40	Asn	Thr	Ser	Ile	Leu 45	Asn	Leu	Arg	
35	Tyr	Glu 50	Ser	Asn	His	Leu	Ile 55	Asp	Leu	Ser	Arg	Туг 60	Ala	Ser	Lys	Ile	
40	Asn 65	Ile	Gly	Ser	Lys	Val 70	Asn	Phe	Asp	Pro	Ile 75	Asp	Lys	Asn	Gln	Ile 80	
	Gln	Leu	Phe	Asn	Leu 85	Glu	Ser	Ser	Lys	Ile 90	Glu	Val	Ile	Leu	Lys 95	Asn	
45	Ala	Ile	Val	Tyr 100	Asn	Ser	Met	Tyr	Glu 105	Asn	Phe	Ser	Thr	Ser 110	Phe	Trp	
1	Ile	Arg	Ile 115	Pro	Lys	Tyr	Phe	Asn 120	Ser	Ile	Ser	Leu	Asn 125	Asn	Glu	Tyr	
50	Thr	Ile 130	Ile	Asn	Cys	Met	Glu 135	Asn	Asn	Ser	Gly	Trp	Lys	Val	Ser	Leu	
55	Asn 145	Tyr	Gly	Glu	Ile	11e 150	Trp	Thr	Leu	Gln	Asp 155	Thr	Gln	Glu	Ile	Lys 160	·
	Gln	Arg	Val	Val	Phe 165	Lys	Tyr	Ser	Gln	Met 170	Ile	Asn	Ile	Ser	Asp 175	Tyr	
60	Ile	Asn	Arg	Trp 180	Ile	Phe	Val	Thr	Ile 185	Thr	Asn	Asn	Arg	Leu 190	Asn	Asn	

	Ser	Lys	Ile 195	Tyr	Ile	Asn	Gly	Arg 200	Leu	Ile	Asp	Gln	Lys 205	Pro	Ile	Ser
5	Asn	Leu 210	Gly	Asn	Ile	His	Ala 215	Ser	Asn	Asn	Ile	Met 220	Phe	Lys	Leu	Asp
	Gly 225	Cys	Arg	Λsp	Thr	His 230	Arg	Tyr	Ile	Trp	Ile 235	Lys	Tyr	Phe	Asn	Leu 240
10	Phe	Asp	Lys	Glu	Leu 245	Asn	Glu	Lys	Glu	Ile 250	Lys	Asp	Leu	Tyr	Asp 255	Asn
15	Gln	Ser	Asn	Ser 260	Gly	Ile	Leu	Lys	λsp 265	Phe	Trp	Gly	Asp	Tyr 270	Leu	Gln
•	Tyr	Asp	Lys 275	Pro	Tyr	Tyr	Met	Leu 280	Asn	Leu	Tyr	Asp	Pro 285	Asn	Lys	Tyr
20	Val	Asp 290	Val	Asn	Asn	Val	Gly 295	Ile	Arg	Gly	Tyr	Met 300	туг	Leu	Lys	Gly
	Pro 305	Arg	Gly	Ser	Val	Met 310	Thr	Thr	Asn	Ile	Tyr 315	Leu	Asn	Ser	Ser	Leu 320
25	Tyr	λrg	Gly	Thr	Lys 325	Phe	Ile	Ile	Lys	Lys 330	Tyr	Ala	Ser	Gly	Asn 335	Lys
30	Asp	Asn	Ile	Val 340	Arg	Asn ·	Asn	Asp	Arg 345	Val	Tyr	Ile	Asn	Val 350	Val	Val
•	Lys	Asn	Lys 355	Glu	Ţyr	Arg	Leu	Ala 360	Thr	Asn	Ala	Ser	Gln 365	Ala	Gly	Val
35	Glu	Lys 370	Ile	Leu	Ser	Ala	Leu 375	Glu	Ile	Pro	Asp	Val 380	Gly	Asn	Leu	Ser
	Gln 385	Va1	Val	Val	Met	Lys 390	Ser	Lys	Àsn	Asp	Gln 395	Gly	Ile	Thr	Asn	Lys 400
40	Cys	Lys	Met	Asn	Leu 405	Gln	Asp	Asn	Asn	Gly 410	Asn	Asp	Ile	Gly	Phe 415	Ile
45	Gly	Phe	His	Gln 420	Phe	Asn	Asn	Ile	Ala 425	Lys	Leu	Val	Ala	Ser 430	Asn	Trp
•	Tyr	Asn	Arg 435	Gln	Ile	Glu	Arg	Ser 440	Ser	Arg	Thr	Leu	Gly 445	Суз	Ser	Trp
50	Glu	Phe 450	Ile	Pro	Val	Asp	Asp 455	Gly	Trp	Gly	Glu	Arg 460	Pro	Leu		
	(2)	INFO	RMAT	NOI	FOR	SEQ	ID N	10 : 27	':							
55		(i)	(A (E	L) LE	E CH NGTH PE:	: 38 nucl	91 b eic	ase acid	pair 	·s						
•					RAND POLC				le							
60		(ii)	MOT	ECUL	E TY	PE:	DNA	(gen	omic	:)						

(ix) FEATURE:
(A) NAME/KEY: CDS
(B) LOCATION: 1..3888

5		()	(i) S	EQUE	NCE	DESCI	 RIPT:	ON:	SEO	ID	VO - 2	7.		1			•
10		G CA t Gl	A TI n Ph	T GT e Va	T AA l As	T AAA n Lys 5	A CAA	A TT	T AA' e Ası	r TA	r AA. c Ly:	A GA s As	p Pro	o Va	l As 1	-	
	GT Va	T GA l As	T AT p Il	T GC e Al	caly.	T ATA	A AAA E Lys	A AT	r cca e Pro 25) Asr	r GTZ n Val	A GG. l Gl	A CAZ y Gli	A ATO	t Gl:	A CCA n Pro	96
15	GT. Va	A AA 1 Ly	A GC s Al 3	a Pil	r aa e Lys	A ATT	CAT His	AA7 Asr 40	ı Lys	A ATA	TGO Tr	G GT	r ATT	e Pro	A GA	A'AGA u Arg	144
20	GA' Asj	r AC o Th 5	4 F 11	T ACA	A AAC C Asr	CCT Pro	GAA Glu 55	GIL	A GGA I Gly	GAT Asp	TTA Leu	A AA: Asr 60	n Pro	A CCA	A CCA D Pro	A GAA O Glu	192
25	GCA Ala	- -	A CAI	A GT7 n Val	r cca l Pro	GTT Val 70	ser	TAT	TAT Tyr	GAT Asp	TCA Ser 75	Thi	TAT	TTA Leu	A AG7	ACA Thr	240
30	GAT Asp	AA 7 AS	r GAZ n Gli	A AAA 1 Lys	GAT Asp 85	ASN	TAT Tyr	TTA Leu	AAG Lys	GGA Gly 90	Val	' ACA Thr	AAA Lys	TTA Leu	TTT Phe	GAG Glu	288
	AGA Arg	AT:	Γ TAΩ	TCA Ser 100	1111	GAT Asp	CTT Leu	GGA Gly	AGA Arg 105	ATG Met	TTG Leu	TTA Leu	ACA Thr	TCA Ser 110	Ile	GTA Val	336
35	AGG Arg	GG, Gl	ATA / Ile 115	PIU	TTT Phe	TGG Trp	GGT Gly	GGA Gly 120	Ser	ACA Thr	ATA Ile	GAT Asp	ACA Thr 125	GAA Glu	TTA Leu	AAA Lys	384
4()	GTT Val	ATT Ile	vah	ACT Thr	AAT Asn	TGT Cys	ATT Ile 135	AAT Asn	GTG Val	ATA Ile	CAA Gln	CCA Pro 140	GA T Asp	GGT Gly	AGT Ser	TAT Tyr	432
45	AGA Arg 145	301	GAA Glu	GAA Glu	CTT Leu	AAT Asn 150	CTA Leu	GTA Val	ATA Ile	ATA Ile	GGA Gly 155	CCC Pro	TCA Ser	GCT Ala	GAT Asp	ATT Ile 160	480
50	ATA Ile	CAG Gln	TTT Phe	GAA Glu	TCT Cys 165	AAA Lys	AGC Ser	TTT Phe	GGA Gly	CAT His 170	GAA Glu	GTT Val	TTG Leu	AAT Asn	CTT Leu 175	ACG Thr	528
	CGA Arg	AAT Asn	GGT Gly	TAT Tyr 180	GGC Gly	TCT Ser	ACT Thr	CAA Gln	TAC Tyr 185	ATT Ile	AGA Arg	TTT Phe	AGC Ser	CCA P10 190	GAT Asp	TTT Phe	576
55	ACA Thr	TTT Phe	GGT Gly 195	TTT Phe	GAG Glu	GAG Glu	ser	CTT Leu 200	GAA Glu	GTT Val	GAT Asp	ACA Thr	AAT Asn 205	CCT Pro	CTT Leu	TTA Leu	624
60	GGT Gly	GCA Ala 210	GGC Gly	AAA Lys	TTT Phe	GCT Ala	ACA Thr 215	GAT Asp	CCA Pro	GCA Ala	GTA Val	ACA Thr 220	TTA Leu	GCA Ala	CAT His	GAA Glu	672
65	CTT Leu 225	ATA Ile	CAT His	GCT Ala	GGA Gly	CAT His 230	AGA Arg	TTA Leu	TAT Tyr	GIA	ATA Ile 235	GCA Ala	ATT	AAT Asn	CCA Pro	AAT Asn 240	720 -
70	AGG Arg	GT T Val	TTT Phe	273	GTA Val 245	AAT / Asn '	ACT . Thr .	AAT Asn	Ala	TAT Tyr 250	TAT Tyr	GAA Glu	ATG Met	Ser	GGG Gly 25 5	ŤTA Leu	768

	GAA Glu	GTA Val	AGC Ser	TTT Phe 260	GAG Glu	GAA Glú	CTT Leu	AGA Arg	ACA Thr 265	TTT Phe	GGG Gly	GGA Gly	CAT His	GAT Asp 270	GCA Ala	AAG Lys	816
. 5 . '	TTT Phe	ATA Ile	GAT Asp 275	AGT Ser	TTA Leu	CAG Gln	GAA Glu	AAC Asn 280	GAA Glu	TTT Phe	CGT Arg	CTA Leu	TAT Tyr 285	TAT Tyr	TAT Tyr	AAT Asn	864
10	AAG Lys	TTT Phe 290	AAA Lys	GAT Asp	ATA Ile	GCA Ala	AGT Ser 295	ACA Thr	CTT Leu	AAT Asn	AAA Lys	GCT Ala 300	AAA Lys	TCA Ser	ATA Ile	GTA Val	912
15	GGT Gly 305	ACT Thr	ACT Thr	GCT Ala	TCA Ser	TTA Leu 310	CAG Gln	TAT Tyr	ATG Met	AAA Lys	AAT Asn 315	GTT Val	TTT Phe	AAA Lys	GAG Glu	AAA Lys 320	960
20	TAT Tyr	CTC Leu	CTA Leu	TCT Ser	GAA Glu 325	GAT Asp	ACA Thr	TC T Ser	GGA Gly	AAA Lys 330	TTT Phe	TCG Ser	GTA Val	GAT Asp	AAA Lys 335	TTA Leu	1008
	AAA Lys	TTT Phe	GAT Asp	AAG Lys 340	TTA Leu	TAC Tyr	AAA Lys	ATG Met	TTA Leu 345	ACA Thr	GAG Glu	ATT	TAC Tyr	ACA Thr 350	GAG Glu	GAT Asp	1056
25	AAT Asn	TTT Phe	GTT Val 355	AAG Lys	TTT Phe	TTT Phe	AAA Lys	GTA Val 360	CTT Leu	AAC Asn	AGA Arg	AAA Lys	ACA Thr 365	TAT Tyr	TTG Leu	AAT Asn	1104
30	TTT Phe	GAT Asp 370	AAA Lys	GCC Ala	GTA Val	TTT Phe	AAG Lys 375	ATA Ile	AAT Asn	ATA Ile	GTA Val	CCT Pro 380	AAG Lys	GTA Val	AAT Asn	TAC Tyr	1152
35	ACA Thr 385	ATA Tle	ŢAT Tyr	GAT Asp	GGA Gly	TTT Phe 390	AAT Asn	TTA Leu	AGA Arg	AAT Asn	ACA Thr 395	AAT Asn	TTA Leu	GCA Ala	GCA Ala	AAC Asn 400	1200
40	TTT Phe	AAT Asn	GGT Gly	CAA Gln	AAT Asn 405	ACA Thr	GAA Glu	ATT Ile	AAT Asn	AAT Asn 410	ATG Met	AAT Asn	TTT Phe	ACT Thr	AAA Lys 415	CTA Leu	1248
	AAA Lys	AAT Asn	TTT Phe	ACT Thr 420	GGA Gly	TTG Leu	TTT Phe	GAA Glu	TTT Phe 425	TAT Tyr	AAG Lys	TTG Leu	CTA Leu	TGT Cys 430	GTA Val	AGA Arg	1296
45	GGG Gly	ATA Ile	ATA Ile 435	ACT Thr	TCT Ser	AAA Lys	ACT Thr	AAA Lys 440	TCA Ser	TTA Leu	GAT Asp	AAA Lys	GGA Gly 445	TAC Tyr	AAT Asn	AAG Lys	1344
50	GCA Ala	TTA Leu 450	AAT Asn	GAT Asp	TTA Leu	TGT Cys	ATC Ile 455	AAA Lys	GTT Val	AAT Asn	AAT Asn	TGG Trp 460	GAC Asp	TTG Leu	TTT Fhe	TTT Phe	1392
55	AGT Ser 465	CCT Pro	TCA Ser	GAA Glu	GAT Asp	AAT Asn 470	TTT Phe	ACT Thr	AAT Asn	GAT Asp	CTA Leu 475	AAT Asn	AAA Lys	GGA Gly	GAA Glu	GAA Glu 480	1440
60	ATT	ACA Thr	TCT Ser	GAT Asp	ACT Thr 485	AAT Asn	ATA Ile	GAA Glu	GCA Ala	GCA Ala 490	GAA Glu	GAA Glu	AAT Asn	ATT Ile	AGT Ser 495	TTA Leu	1488
	GAT Asp	TTA Leu	AŤA Ile	CAA Gln 500	CAA Gln	TAT Tyr	TAT Tyr	TTA Leu	ACC Thr 505	TTT Phe	AAT Asn	TTT Phe	GAT Asp	AAT Asn 510	GAA Glu	CCT Pro	1536
65	GAA Glu	AAT Asn	ATT Ile 515	TCA Ser	ATA Ile	GAA Glu	AAT Asn	CTT Leu 520	TCA Ser	AGT Ser	GAC Asp	ATT Ile	ATA Ile 525	GGC	CAA Gln	TTA Leu	1584
70	GAA Glu	CTT Leu	ATG Met	CCT Pro	AAT Asn	ATA Ile	GAA Glu	AGA Arg	TTT Phe	CCT Pro	AAT Asn	GGA Gly	AAA Lys	AAG Lys	TAT Tyr	GAG Glu	1632

530 535 540 TTA GAT AAA TAT ACT ATG TTC CAT TAT CTT CGT GCT CAA GAA TTT GAA Leu Asp Lys Tyr Thr Met Phe His Tyr Leu Arg Ala Gln Glu Phe Glu 1680 555 CAT GGT AAA TCT AGG ATT GCT TTA ACA AAT TCT GTT AAC GAA GCA TTA His Gly Lys Ser Arg Ile Ala Leu Thr Asn Ser Val Asn Glu Ala Leu 1728 565 10 TTA AAT CCT AGT CGT GTT TAT ACA TTT TTT TCT TCA GAC TAT GTA AAG Leu Asn Pro Ser Arg Val Tyr Thr Phe Phe Ser Ser Asp Tyr Val Lys 1776 580 585 AAA GTT AAT AAA GCT ACG GAG GCA GCT ATG TTT TTA GGC TGG GTA GAA 15 Lys Val Asn Lys Ala Thr Glu Ala Ala Met Phe Leu Gly Trp Val Glu 1824 600 CAA TTA GTA TAT GAT TTT ACC GAT GAA ACT AGC GAA GTA AGT ACT ACG Gln Leu Val Tyr Asp Phe Thr Asp Glu Thr Ser Glu Val Ser Thr Thr 20 1872 620 GAT AAA ATT GCG GAT ATA ACT ATA ATT ATT CCA TAT ATA GGA CCT GCT Asp Lys Ile Ala Asp Ile Thr Ile Ile Ile Pro Tyr Ile Gly Pro Ala 1920 25 Leu Asn Ile Gly Asn Met Leu Tyr Lys Asp Asp Phe Val Gly Ala Leu 1968 650 30 ATA TTT TCA GGA GCT GTT ATT CTG TTA GAA TTT ATA CCA GAG ATT GCA lle Phe Ser Gly Ala Val Ile Leu Leu Glu Phe Ile Pro Glu Ile Ala 2016 660 665 ATA CCT GTA TTA GGT ACT TTT GCA CTT GTA TCA TAT ATT GCG AAT AAG Ile Pro Val Leu Gly Thr Phe Ala Leu Val Ser Tyr Ile Ala Asn Lys 2064 GTT CTA ACC GTT CAA ACA ATA GAT AAT GCT TTA AGT AAA AGA AAT GAA Val Leu Thr Val Gln Thr Ile Asp Asn Ala Leu Ser Lys Arg Asn Glu 4() 2112 695 AAA TGG GAT GAG GTC TAT AAA TAT ATA GTA ACA AAT TGG TTA GCA AAG Lys Trp Asp Glu Val Tyr Lys Tyr Ile Val Thr Asn Trp Leu Ala Lys 2160 45 715 GTT AAT ACA CAG ATT GAT CTA ATA AGA AAA AAA ATG AAA GAA GCT TTA Val Asn Thr Gln Ile Asp Leu Ile Arg Lys Lys Met Lys Glu Ala Leu 2208 725 50 GAA AAT CAA GCA GAA GCA ACA AAG GCT ATA ATA AAC TAT CAG TAT AAT Glu Asn Gln Ala Glu Ala Thr Lys Ala Ile Ile Asn Tyr Gln Tyr Asn 2256 740 55 Gln Tyr Thr Glu Glu Lys Asn Asn Ile Asn Phe Asn Ile Asp Asp 2304 760 TTA AGT TCG AAA CTT AAT GAG TCT ATA AAT AAA GCT ATG ATT AAT ATA Leu Ser Ser Lys Leu Asn Glu Ser Ile Asn Lys Ala Met Ile Asn Ile 60 2352 AAT AAA TTT TTG AAT CAA TGC TCT GTT TCA TAT TTA ATG AAT TCT ATG Asn Lys Phe Leu Asn Gln Cys Ser Val Ser Tyr Leu Met Asn Ser Met 2400 65 790 ATC CCT TAT GGT GTT AAA CGG TTA GAA GAT TTT GAT GCT AGT CTT AAA Ile Pro Tyr Gly Val Lys Arg Leu Glu Asp Phe Asp Ala Ser Leu Lys 2448 70

		GAT Asp	GCA Ala	TTA Leu	TTA Leu 820	AAG Lys	TAT Tyr	ATA Ile	TAT Tyr	GAT Asp 825	AAT Asn	AGA Arg	GGA Gly	ACT Thr	TTA Leu 830	ATT Ile	GGT Gly	2496
	5	CAA Gln	GTA Val	GAT Asp 835	AGA Arg	TTA Leu	AAA Lys	GAT Asp	AAA Lys 840	GTT Val	AAT Asn	AAT Asn	ACA Thr	CTT Leu 845	AGT Ser	ACA Thr	GAT Asp	2544
	10	ATA Ile	CCT Pro 850	TTT Phe	CAG Gln	CTT Leu	TCC Ser	AAA Lys 855	TAC Tyr	GTA Val	GAT Asp	AAT Asn	CAA Gln 860	AGA Arg	TTA Leu	TTA Leu	TCT Ser	2592
	15	ACA Thr 865	TTT Phe	ACT Thr	GAA Glu	TAT Tyr	ATT Ile 870	AAG Lys	AAT Asn	ATT Ile	ATT Ile	AAT Asn 875	ACT Thr	TCT Ser	ATA Ile	TTG Leu	AAT Asn 880	2640
	20	Leu	AGA Arg	Tyr	GIU	885	Asn	His	Leu	Ile	890	Leu	Ser	Arg	Tyr	Ala 895	Ser	2688
		Lys	ATA Ile	Asn	900	GIA	Ser	Lys	Val	Asn 905	Phe	Asp	Pro	Ile	Asp 910	Lys	Asn	2736
٠	25	CAA Gln	ATT Ile	CAA Gln 915	TTA Leu	TTT Phe	AAT Asn	TTA Leu	GÁA Glu 920	AGT Ser	AGT Ser	AAA Lys	ATT Ile	GAG Glu 925	GTA Val	ATT Ile	TTA Leu	2784
	30	Lys	AAT Asn 930	АТА	IIe	Val	Tyr	935	Ser	Met	Tyr	Glu	Asn 940	Phe	Ser	Thr	Ser	2832
	35	945	TGG Trp	lle	Arg	Ile	950	Lys	Tyr	Phe	Asn	Ser 955	Ile	Ser	Leu	Asn	960	2880
	40	GAA Glu	TAT Tyr	ACA Thr	ATA Ile	ATA Ile 965	AAT Asn	TGT Cys	ATG Met	GAA Glu	AAT Asn 970	AAT Asn	TCA Ser	GGA Gly	TGG Trp	AAA Lys 975	GTA Val	2928
		TCA Ser	CTT Leu	AAT Asn	TAT Tyr 980	GGT Gly	GAA Glu	ATA Ile	ATC Ile	TGG Trp 985	ACT Thr	TTA Leu	CAG Gln	GAT Asp	ACT Thr 990	CAG Gln	GAA Glu	2976
	45	ATA Ile	AAA Lys	CAA Gln 995	AGA Arg	GTA Val	GTT Val	TTT Phe	AAA Lys 1000	Tyr	AGT Ser	CAA Gln	ATG Met	ATT Ile 1005	Asn	ATA Ile	TCA Ser	3024
	50	GAT Asp	TAT Tyr 1010	lle	AAC Asn	AGA Arg	TGG Trp	ATT Ile 1015	Phe	GTA Val	ACT Thr	ATC Ile	ACT Thr 1020	Asn	AAT Asn	AGA Arg	TTA Leu	3072
	55	1025		ser	Lys	Ile	Tyr 1030	Ile	Asn	Gly	Arg	Leu 1035	Ile	Asp	Gln	Lys	Pro 1040	3120
	60	ATT Ile	TCA Ser	AAT Asn	TTA Leu	GGT Gly 1045	Asn	ATT Ile	CAT His	GCT Ala	AGT Ser 1050	Asn	AAT Asn	ATA Ile	ATG Met	TTT Phe 1055	Lys	3168
		TTA Leu	GAT Asp	GGT Gly	TGT Cys 1060	Arg	GAT Asp	ACA Thr	CAT His	AGA Arg 1065	Tyr	ATT Ile	TGG Trp	ATA Ile	AAA Lys 1070	Tyr	TTT Phe	3216
	65	AAT Asn	CTT Leu	TTT Phe 1075	Asp	AAG Lys	GAA Glu	TTA Leu	AAT Asn 1080	Glu	AAA Lys	GAA Glu	ATC Ile	AAA Lys 1085	Asp	TTA Leu	TAT Tyr	3264
	70	GAT Asp	AAT Asn	ĊAA Gln	TCA Ser	TAA naA	TCA Ser	GGT Gly	ATT Ile	TTA Leu	AAA Lys	GAC Asp	TTT Phe	TGG Trp	GGT Gly	GAT Asp	TAT Tyr	3312

	1090	1095	1100
5	TTA CAA TAT GAT Leu Gln Tyr Asp 1105	AAA CCA TAC TAT ATG Lys Pro Tyr Tyr Met 1110	TTA AAT TTA TAT GAT CCA AAT Leu Asn Leu Tyr Asp Pro Asn 1115 1120
10	AAA TAT GTC GAT Lys Tyr Val Asp	GTA AAT AAT GTA GGT Val Asn Asn Val Gly 1125	ATT AGA GGT TAT ATG TAT CTT Ile Arg Gly Tyr Met Tyr Leu 1130 1135
	AAA GGG CCT AGA Lys Gly Pro Arg 114	Gly Ser Val Met Thr	ACA AAC ATT TAT TTA AAT TCA 3456 Thr Asn Ile Tyr Leu Asn Ser 1150
15	AGT TTG TAT AGG Ser Leu Tyr Arg 1155	GGG ACA AAA TTT ATT Gly Thr Lys Phe Ile 1160	ATA AAA AAA TAT GCT TCT GGA Ile Lys Lys Tyr Ala Ser Gly 1165
20	AAT AAA GAT AAT Asn Lys Asp Asn 1170	ATT GTT AGA AAT AAT Ile Val Arg Asn Asn 1175	GAT CGT GTA TAT ATT AAT GTA Asp Arg Val Tyr Ile Asn Val 1180
25	GTA GTT AAA AAT Val Val Lys Asn 1185	AAA GAA TAT AGG TTA Lys Glu Tyr Arg Leu 1190	GCT ACT AAT GCA TCA CAG GCA Ala Thr Asn Ala Ser Gln Ala 1195 1200
30	GGC GTA GAA AAA Gly Val Glu Lys	Ile Leu Ser Ala Leu	GAA ATA CCT GAT GTA GGA AAT Glu Ile Pro Asp Val Gly Asn 1210 1215
•	CTA AGT CAA GTA Leu Ser Gln Val 122	Val Val Met Lys Ser	AAA AAT GAT CAA GGA ATA ACA Lys Asn Asp Gln Gly Ile Thr 1230
35	AAT AAA TGC AAA Asn Lys Cys Lys 1235	ATG AAT TTA CAA GAT . Met Asn Leu Gln Asp . 1240	AAT AAT GGG AAT GAT ATA GGC 3744 Asn Asn Gly Asn Asp Ile Gly 1245
40	TTT ATA GGA TTT Phe Ile Gly Phe 1250	CAT CAG TTT AAT AAT His Gln Phe Asn Asn 1255	ATA GCT AAA CTA GTA GCA AGT 3792 Ile Ala Lys Leu Val Ala Ser 1260
45	AAT TGG TAT AAT Asn Trp Tyr Asn 1265	AGA CAA ATA GAA AGA 'Arg Gln Ile Glu Arg 1270	TCT AGT AGG ACT TTG GGT TGC 3840 Ser Ser Arg Thr Leu Gly Cys 1275 1280
50	TCA TGG GAA TTT Ser Trp Glu Phe	lle Pro Val Asp Asp (GGA TGG GGA GAA AGG CCA CTG 3888 Gly Trp Gly Glu Arg Pro Leu 1290 1295
	TAA		3891
55	(i) SEQUE (A) (B)	FOR SEQ ID NO:28: NCE CHARACTERISTICS: LENGTH: 1296 amino a TYPE: amino acid TOPOLOGY: linear	acids
6()		ULE TYPE: protein	
	(xi) SEQUE	NCE DESCRIPTION: SEQ	ID NO:28:
65	Met Gln Phe Val	Asn Lys Gln Phe Asn T 5	Tyr Lys Asp Pro Val Asn Gly 10 15
	Val Asp Ile Ala 20	Tyr Ile Lys Ile Pro A 25	Asn Val Gly Gln Met Gln Pro
70	Val Lys Ala Phe	Lys Ile His Asn Lys I	Ile Trp Val Ile Pro Glu Arg

	•		35	•				4 0)				4 5	j		
5	Asp	Thr 50	Phe	Thr	Asn	Pro	Glu 55	Glu	Gly	/ Asp	Leu	Asn 60	Pro	Pro	Pro	Gl
	Ala 65	Lys	Gln	Val	Pro	Val 70	Ser	Туг	Tyr	Asp	Ser 75	Thr	Tyr	Leu	Ser	Th:
10	Asp	Asn	Glu	Lys	Asp 85	Asn	Tyr	Leu	Lys	Gly 90		Thr	Lys	Leu	Phe 95	
	Arg	Ile	Tyr	Ser 100	Thr	Asp	Leu	Gly	Arg	Met	Leu	Leu	Thr	Ser 110		Val
15		Gly	113	•				120					125			•
20		Ile 130					T 2 2	•		•		140				
						130					155					160
25		Gln			100					170					175	
20		Asn	•	100					182				•	190		
30		Phe	175					200					205			
35		Ala 210					215					220				
		Ile				230			•		235					240
40		Val			243					250					255	
4 5		Val		200					265					270		
τ,.		lle	275					280					285			
50		Phe 290					295					300				
	505	Thr	•			310					315					320
55		Leu			345					330					335	
50		Phe		340					345					350		
,		Asp	223					360					365			
5		370 Ile					375					380				
	303	Asn				390					395					400
7()		-	J		405		- L. (I	T T C	non	410	ne t	ASN	rue	inr	Lys 415	Leu

	Lys	Asr	n Pho	e Th:	r Gly	/ Le	u Ph	e Gl	u Pho 42	е ту 5	r Ly	s Le	ı Le	u Cys 430		l Arg
5			43.	,				441	J				445	5		n Lys
	Ala	Leu 450	Asr	n Asp) Lev	Cy:	5 Ile 459	e Lys	s Val	l Ası	n Ası	7 Trp	Asp) Lev	ı Phe	Phe
10	.03					4 / (,				475	5				Glu 480
15					400					490)				495	1
				300					505					510		Pro
20			J 1 J	ı				520	ľ				525			Leu
25		330					232	1				540				Glu
25						550					555					Glu 560
30					505					5 / 0					575	
				200					585		Ser			590		
35			373					600			Phe		605			
40		010					912		-		Ser	620				
, ,						030					Pro 635					640
45					045					650	Asp				655	
				000					665		Phe			670		
50	Ile Val		0.5					680					685			
55							0 2 3					700				
	Lys '705	6				,10					715			•		720
60	Val A				, 2, 2					/30					735	
	Glu A			,40					/45					750		•
65	Gln 7		. 33					760					765			
70							,,,					780				
	Asn L	- , ~ 1	. نده د	u 1		3 T T T	cys	ser	val :	ser	Tyr	Leu i	Met i	Asn S	Ser	Met

	785		•			790					795					800
5	Ile	Pro	Tyr	Gly	Val 805	Lys	Arg	Leu	Glu	Asp 810	Phe	Asp	Ala	Ser	Leu 815	
,		•		620					825					8,30		
10			033		Leu			840					845			
, -		030			Leu		855					860				
15	003				Tyr	870					875					880
20					Ser 885					890					895	
				300	Gly				905					910		
25			713		Phe			920					925			
30		930			Val		935					940				
.10	743				Ile	950					955					960
35					Ile 965					970					975	
				980	Gly				985					990		
4()			995		Val			1000)				1005	5		
45		1010	,		Arg		1015	•				1020)			
12.	1025	•			Ile	1030)				1035	5				1040
50					Gly 1045	•				1050)				1055	.
				1060					1065	5				1070)	
55			10/5	•	Lys			1080)				1085	5		
60		1090)		Asn		1095	5				1100)			_
	1105	•	•		Lys	1110)				1119	i				1120
65					Val 1125					1130					1135	5
				1140					1145	•				1150)	
70	ser	Leu	туг 1155	Aŗg	Gly	Thr	Lys	Phe 1160	Ile	Ile	Lys	Lys	Tyr 1165		Ser	Gly

	Dom Tues Day of the Control of the C	
•	Asn Lys Asp Asn Ile Val Arg Asn Asn Asp Arg Val Tyr Ile Asn Val 1170 1175 1180	
, 5	Val Val Lys Asn Lys Glu Tyr Arg Leu Ala Thr Asn Ala Ser Gln Ala 1185 - 1190 1195 1200	
	Gly Val Glu Lys Ile Leu Ser Ala Leu Glu Ile Pro Asp Val Gly Asn 1205 1210 1215	
10	Leu Ser Gin Val Val Met Lys Ser Lys Asn Asp Gln Gly Ile Thr 1220 1225 1230	
15	Asn Lys Cys Lys Met Asn Leu Gln Asp Asn Asn Gly Asn Asp Ile Gly 1235 1240 1245	
1.5	Phe Ile Gly Phe His Gln Phe Asn Asn Ile Ala Lys Leu Val Ala Ser 1250 1255 1260	
20	Asn Trp Tyr Asn Arg Gln Ile Glu Arg Ser Ser Arg Thr Leu Gly Cys 1265 1270 1275 1280	
*	Ser Trp Glu Phe Ile Pro Val Asp Asp Gly Trp Gly Glu Arg Pro Leu 1285 1290 1295	
25	(2) INFORMATION FOR SEQ ID NO:29:	·
30	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 30 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
35	(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "DNA"	
	(X1) SEQUENCE DESCRIPTION: SEQ ID NO:29: CGCCATGGCT AGATTATTAT CTACATTTAC	
40	(2) INFORMATION FOR SEQ ID NO:30:	3
45	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
50	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "DNA"</pre>	
50	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:30:	
	GCAAGCTTCT TGACAGACTC ATGTAG	20
55	(2) INFORMATION FOR SEQ ID NO:31:	
60	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1546 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
65	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:31:	
	AGATCTCGAT CCCGCGAAAT TAATACGACT CACTATAGGG GAATTGTGAG CGGATAACAA	60
70	TTCCCCTCTA GAAATAATTT TGTTTAACTT TAAGAAGGAG ATATACCATG GGCCATCATC	120



	* Amon Trans	•
	ATCATCATCA TCATCATCAT CACAGCAGCG GCCATATCGA AGGTCGTCAT ATGGCTAGCA	180
_	TGGCTAGATT ATTATCTACA TTTACTGAAT ATATTAAGAA TATTATTAAT ACTTCTATAT	240
5	TGAATTTAAG ATATGAAAGT AATCATTTAA TAGACTTATC TAGGTATGCA TCAAAAATAA	300
	ATATTGGTAG TAAAGTAAAT TTTGATCCAA TAGATAAAAA TCAAATTCAA TTATTTAATT	360
10	TAGAAAGTAG TAAAATTGAG GTAATTTTAA AAAATGCTAT TGTATATAAT AGTATGTATG	420
	AAAATTTTAG TACTAGCTTT TGGATAAGAA TTCCTAAGTA TTTTAACAGT ATAAGTCTAA	480
	ATAATGAATA TACAATAATA AATTGTATGG AAAATAATTC AGGATGGAAA GTATCACTTA	540
15	ATTATGGTGA AATAATCTGG ACTTTACAGG ATACTCAGGA AATAAAACAA AGAGTAGTTT	600
	TTAAATACAG TCAAATGATT AATATATCAG ATTATATAAA CAGATGGATT TTTGTAACTA	660
20	TCACTAATAA TAGATTAAAT AACTCTAAAA TTTATATAAA TGGAAGATTA ATAGATCAAA	720
	AACCAATTTC AAATTTAGGT AATATTCATG CTAGTAATAA TATAATGTTT AAATTAGATG	780
	GTTGTAGAGA TACACATAGA TATATTTGGA TAAAATATTT TAATCTTTTT GATAAGGAAT	840
25	TAAATGAAAA AGAAATCAAA GATTTATATG ATAATCAATC AAATTCAGGT ATTTTAAAAG	900
	ACTTTTGGGG TGATTATTTA CAATATGATA AACCATACTA TATGTTAAAT TTATATGATC	960
30	CAAATAAATA TGTCGATGTA AATAATGTAG GTATTAGAGG TTATATGTAT CTTAAAGGGC	1020
	CTAGAGGTAG CGTAATGACT ACAAACATTT ATTTAAATTC AAGTTTGTAT AGGGGGACAA	1080
	AATTTATTAT AAAAAAATAT GCTTCTGGAA ATAAAGATAA TATTGTTAGA AATAATGATC	1140
35	GTGTATATAT TAATGTAGTA GTTAAAAATA AAGAATATAG GTTAGCTACT AATGCATCAC	1200
	AGGCAGGCGT AGAAAAAATA CTAAGTGCAT TAGAAATACC TGATGTAGGA AATCTAAGTC	1260
40	AAGTAGTAGT AATGAAGTCA AAAAATGATC AAGGAATAAC AAATAAATGC AAAATGAATT	1320
	TACAAGATAA TAATGGGAAT GATATAGGCT TTATAGGATT TCATCAGTTT AATAATATAG	1380
·	CTAAACTAGT AGCAAGTAAT TGGTATAATA GACAAATAGA AAGATCTAGT AGGACTTTGG	1440
45	GTTGCTCATG GGAATTTATT CCTGTAGATG ATGGATGGGG AGAAAGGCCA CTGTAATTAA	1500
	TCTCAAACTA CATGAGTCTG TCAAGAAGCT TGCGGCCGCA CTCGAG	1546
50	(2) INFORMATION FOR SEQ ID NO:32:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 9 amino acids	
	(B) TYPE: amino acid (C) STRANDEDNESS: not relevant	
55	(D) TOPOLOGY: not relevant	
N.	(ii) MOLECULE TYPE: peptide	
60	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:32:	-
	Met Ĥis His His His Met Ala 1 5	
	(2) INFORMATION FOR SEQ ID NO:33:	
65	(i) SEQUENCE CHARACTERISTICS:	
	(A) LENGTH: 21 base pairs (B) TYPE: nucleic acid	
70	(C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(-, tolt-out)	

,	-	(ii) MC	LECT	JLE T DESCR	TYPE:	otl ION:	ner i /des	nucle sc =	eic a	acid							
5		(xi) SE	QUEN	ICE I	DESCI	RIPT	ON:	SEQ	ID N	10:33	3 :						
<u>.</u> .	TATO	GCAT	CAC	CATO	CACCA	ATC A	4										2	<u> </u>
	(2)	INF	ORMA	MOIT.	FOF	SEÇ	Q ID	NO:3	34:					•				
10		(i	((A) L B) T C) S	ENGT YPE : TRAN	H: 2 nuc IDEDN	ACTER 3 ba :leic :ESS:	se p aci sin	airs d	i								
15		(ii) MO	LECU	LE I	YPE:	oth	er n	ucle	ic a "DNA	cid							
20		(xi									iO:34	:						
20	CATG	TGA'	TGG	TGAT	GGTG	AT G	CA										2	-
	(2)	INF	ORMA	TION	FOR	SEQ	ID	NO : 3	5 :								2	_
25) SE	QUEN A) L	CE C	HARA H: 1	CTER 351 leic	ISTI base	CS: pai	rs								
30		(ii)	(:	D) T	OPOL	OGY :	ESS: lin oth	ear		ic a	cid							
		;	· .	A) D	ESCR	IPTI	ON:	/des	C =	"DNA	"							
35		(ix)	()		AME/		CDS											
											0:35							
40	ATG (Met)	CAT His	CAC His	CAT His	CAC His 5	CAT His	CAC His	ATG Met	GCT Ala	CGT Arg 10	CTG Leu	CTG Leu	TC T Ser	ACC Thr	TTC Phe 15	ACT Thr	4.8	В
45	GAA '	TAC Tyr	ATC Ile	AAG Lys 20	AAC Asn	ATC Ile	ATC Ile	AAT Asn	ACC Thr 25	TCC Ser	ATC Ile	CTG Leu	AAC Asn	CTG Leu 30	CGC Arg	TAC Tyr	96	5
50	GAA ' Glu	TCC Ser	AAT Asn 35	CAC His	CTG Leu	ATC Ile	GAC Asp	CTG Leu 40	TCT Ser	CGC Arg	TAC Tyr	GCT Ala	TCC Ser 45	AAA Lys	ATC Ile	AAC Asn	144	1
55	ATC (GGT Gly 50	TCT Ser	AAA Lys	GTT Val	AAC Asn	TTC Phe 55	GAT Asp	CCG Pro	ATC Ile	GAC Asp	AAG Lys 60	AAT Asn	CAG Gln	ATC Ile	CAG Gln	192	2
<i>3</i> .7	CTG 1 Leu 1 65	TTC Phe	AAT Asn	CTG Leu	GAA Glu	TCT Ser 70	TCC Ser	AAA Lys	ATC Ile	GAA Glu	GTT Val 75	ATC Ile	CTG Leu	AAG Lys	AAT Asn	GCT Ala 80	240)
6()	ATC (GTA Val	TAC Tyr	AAC Asn	TCT Ser 85	ATG Met	TAC Tyr	GAA Glu	AAC Asn	TTC Phe 90	TCC Ser	ACC Thr	TCC Ser	TTC Phe	TGG Trp 95	ATC Ile	288	}
65	CGT A	ATC Ile	CCG Pro	AAA Lys 100	TAC Tyr	TTC Phe	AAC Asn	TCC Ser	ATC Ile 105	TCT Ser	CTG Leu	AAC Asn	AAT Asn	GAA Glu 110	TAC Tyr	ACC Thr	336	;
70	ATC A	lте	AAC Asn 115	TGC Cys	ATG Met	GAA Glu	AAC Asn	AAT Asn 120	TCT Ser	GGT Gly	TGG Trp	AAA Lys	GTA Val 125	TCT Ser	CTG Leu	AAC Asn	384	:

	TAC	GGT Gl _y 130	GAA Glu	A ATO	ATC E Ile	TGG Trp	ACT Thr 135	red	G CAG	GAC Asp	ACT Thr	CAC Glr 140	ı Glı	A ATC	AAA Lys	CAG Gln	,	432
5	145				. Lys	150	361	GIII	Met	116	155	Ile	Ser	Asp	Туг	ATC Ile 160		480
10		-			165	vai		116	ınr	170	Asn	Arg	Leu	Asn	Asn 175		·	528
15	7	-	- / -	180	ASII	Gry	Arg	Leu	11e 185	Asp	Gln	Lys	Pro	Ile 190	Ser	AAT Asn		5 76
20		1	195	110	CAC His	AIG	ser	200	ASN	ile	Met	Phe	Lys 205	Leu	Asp	Gly		624
25	•	210	5	****	CAC His	Arg	215	iie	rrp	lle	Lys	Tyr 220	Phe	Asn	Leu	Phe		672
<i>-</i> 3	225	-,0		a.c.u	AAC Asn	230	БУS	GIU	rre	r'ns	Asp 235	Leu	Tyr	Asp	Asn	Gln 240		720
30			JCI	Cly	ATC Ile 245	neu	гуз	Asp	Pne	250	Gly	Asp	Tyr	Leu	Gln 255	Tyr	•	768
35		-,5		260	TAC Tyr	Mec	Leu	Asn	265	Tyr	Asp	Pro	Asn	Lys 270	Tyr	Val	8	316
40			275	ASII	GTA Val	GIÀ	116	280	GIÀ	Tyr	Met	Tyr	Leu 285	Lys	Gly	Pro	3	364
1.5		290	561	V 4 1	ATG Met	1111	295	Asn	ile	Tyr	Leu	Asn 300	Ser	Ser	Leu	Tyr	9	912
45	305	JI y	1111	Lys	TTC Phe	310	iie	ьуs	Lys	Tyr	Ala 315	Ser	Gly	Asn	Lys	Asp 320	Ş	960
50		116	vai	Arg	AAC Asn 325	ASII	Asp	Arg	Val	Tyr 330	Ile	Asn	Val	Val	Val 335	Lys	10	. 800
55	A311	Lys	Giu	340	CGT Arg	Leu	АІА	Thr	345	Ala	Ser	Gln	Ala	Gly 350	Val	Glu	10	56
60	Lys	116	355	ser .	GCT Ala	Leu	GIU	360	Pro	Asp	Val	Gly	Asn 365	Leu	Ser	Gln	. 11	04
	GTA Val	GTT Val 370	GTA Val	ATG Met	AAA Lys	ser	AAG Lys 375	AAC Asn	GAC Asp	CAG Gln	GGT Gly	ATC Ile 380	ACT Thr	AAC Asn	AAA Lys	TGC Cys	11	52
65	385	1.16.6	ASII	beu	CAG Gln	390	Asn	Asn	GIA	Asn	Asp 395	Ile	Gly	Phe	Ile	Gly 400	12	00
70	TTC Phe	CAC His	CAG Gln	TTC Phe	AAC Asn	AAT . Asn	ATC Ile	GCT Ala	AAA Lys	CTG Leu	GTT Val	GCT [.] Ala	TCC Ser	AAC Asn	TGG Trp	TAC Tyr	12	48

	•				405	5				410					419	5		
5	AAT Asr	CGT Arg	CAC G Glr	ATC 1 116 420	e Glu	CGT Arg	TCC Ser	TCT Ser	CGC Arg	Thi	CTC Lev	GG7 Gly	TGC Cys	TC: Se:	Tr	G GAG O Glu	1	1296
10	TTC Phe	ATC	CCC Pro 435	val	GAT Asp	GAC Asp	GGT Gly	TGG Trp	Gly	GAA Glu	CGT Arg	Pro	CTC Leu 445	l	ACCC(GGA		1345
	AAG	CTT														•		1351
	(2)	INF	ORMA	OIT	FOR	SEQ	ID	NO : 3	6:									
15			(i)	· (A	ENCE) LE) TY) TO	NGTH PE:	: 44 amin	5 am o ac	ino		s			•				
20		(ii)	MOLE	CULE	TYP	E: p	rote	in									
		(xi)	SEQU	ENCE	DES	CRIP	TION	: SE	Q ID	NO:	36:						
25	Met 1	His	His	His	His 5	His	His	Met	Ala	Arg 10	Leu	Leu	Ser	Thr	Phe 15	Thr	•	
• 6	Glu	Tyr	·Ile	Lys 20	Asn	Ile	Ile	Asn	Thr 25	Ser	Ile	Leu	Asn	Leu 30		Tyr		
30			35					40					45			Asn		
35		50			Val		55					60						
	65				Glu	70					75					0.8		
40					Ser 85		•		•	90					95			
45				100	Tyr				105					110				
7.		•	115		Met			120					125					
50		130			Ile		135					140			٠			
	145	7 6.2	741	7 110	Lys	150	361	GIII	Mec	116	155	TIÉ	ser	Asp	Tyr	11e 160		
55					Phe 165					170					175			
(1)				180	Asn				185					190				
60			195		His			200					205		-	•		
65		210			His		215					220						
	425				Asn	230					235					240		
70	ser	Asn	ser	Gly	11e 245	Leu	Lys	Asp		Trp 250	Gly	Asp	Tyr	Leu	Gln 255	Туг		

	Asp	Lys	Pro	Tyr 260	Tyr	Met	Leu	Asn	Leu 265	Tyr	Asp	Pro	Asn	Lys 270	туr	Val	
5	Asp	Val	Asn 275	Asn	Val	Gly	Ile	Arg 280	Gly	Tyr	Met	туг	Leu 285	Lys	Gly	Pro	
•	Arg	Gly 290	Ser	Val	Met	Thr	Thr 295	Asn	Ile	Tyr	Leu	Asn 300	Ser	Ser	Leu	Tyr	
10	Arg 305	Gly	Thr	Lys	Phe	Ile 310	Ile	Lys	Lys	Tyr	Ala 315	Ser	Gly	Asn	Lys	Asp 320	
15 -	Asn	Ile	Val	Arg	Asn 325	Asn	Asp	Arg	Val	Tyr 330	Ile	Asn	Val	Val	Val 335	Lys	
	Asn	Lys	Glu	Tyr 340	Arg	Leu	Ala	Thr	Asn 345	Ala	Ser	Gln	Ala	Gly 350	Val	Glu	
20	Lys	Ile	Leu 355	Ser	Ala	Leu	Glu	Ile 360	Pro	Asp	Val	Gly	Asn 365	Leu	Ser	Gln	
	Val	Val 370	Val	Met	Lys	Ser	Lys 375	Asn	Asp	Gln	Gly	Ile 380	Thr	Asn	Lys	Cys	
25	303	Met				390					395					400	
30	Phe	liis	Gln	Phe	Asn 405	Asn	Ile	Ala	Lys	Leu 410	Val	Ala	Ser	Asn	Trp 415	Tyr	
		Arg		420					425					Ser 430	Trp	Glu	
35	Phe	11e	Pro 435	Val	Asp	Asp	Gly	Trp 440	Gly	Glu	Arg	Pro	Leu 445				
40	(2)		(E		E CH NGTH PE:	IARACI: 27 nucl	TERI bas eic SS:	STIC se pa acid	S: irs								
45		(ii)	MOL (A	ECUL	E TY	PE: PTIC	othe N:/	er nu desc	clei	C ac	id						
1		(xi)	SEQ	UENC	E DE	SCRI	PTIC)N: S	EQ I	D NO	37:						
50	CGCA	OTATA	AA T	'ATTC	GTCC	'A TT	GCAT	G									27
	(2)	INFO	RMAT	NOI	FOR	SEQ	ID N	10:38	:								
55		(i)	(B (C	UENC) LE) TY) ST	NGTH PE: RAND	: 27 nucl EDNE	bas eic SS:	e pa acid sinq	irs			•					
50		(ii)	MOL (A	ECUL) DE	E TY SCRI	PE: PTIO	othe N:/	r nu desc	clei = "	c ac DNA"	id						
		(xi)	SEQ	UENC	E DE	SCRI	PTIO	N: S	EQ I	D NO	:38:						
55	GGAA	GCTT	GC A	GGGC	AATT	A CA	TCAT	'G									27
•	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	10:39	:								
7()		(i)	SEQ (A	UENC						S							

ı	•		1	(C) s	STRAI	: nuc NDEDI LOGY:	MESS:	: doi									
5		(ii	.) MC	DLECT	JLE 1	TYPE:	DNA	4 (ge	enomi	ic)							
10			((B) I	NAME,	/KEY: TION:	1	3873						1			
15	ATG Met	CCA Pro	GTI	ACA	TA A	DESCR A AAI B Asn	TAA T	TTI	TAA 1	TAT Tyr	AAT Asn	r gan	r cci	r ATT	Γ GAT ≘ Asp	TAAT ASn	48
	GAC	AAT	ATT	ATT	Met	ATG Met	GAA Glu	CCT Pro	CCA Pro	Phe	GCA	AGG Arg	GG7 Gl _y	Thi	Gly	S AGA / Arg	96
20	TAT Tyr	TAT Tyr	AAA Lys 35	GCT	TTT	AAA Lys	ATC Ile	ACA Thr	GAT Asp	' CGT	ATT	TGC Trp	ATA	: Ile	, ccc	GAA Glu	144
25	AGA Arg	TAT Tyr 50	Thr	TTT Phe	GGA Gly	TAT Tyr	AAA Lys 55	Pro	GAG Glu	GAT Asp	TTT Phe	AAT Asn	AAA Lys	, дст	TCC Ser	GGT Gly	192
30	ATT Ile 65	TTT Phe	AAT Asn	AGA Arg	GAT Asp	GTT Val 70	Cys	GAA Glu	TAT Tyr	TAT Tyr	GAT Asp 75	Pro	GAT Asp	TAC	TTA Leu	AAT Asn 80	240
35	ACC Thr	AAT Asn	GAT Asp	AAA Lys	AAG Lys 85	Asn	ATA Ile	TTT Phe	TTC Phe	CAA Gln 90	ACA Thr	TTG Leu	ATC Ile	AAG Lys	TTA Leu 95	TTT Phe	288
40	AAT Asn	AGA Arg	ATC Ile	AAA Lys 100	TCA Ser	AAA Lys	CCA Pro	TTG Leu	GGT Gly 105	GAA Glu	AAG Lys	TTA Leu	TTA Leu	GAG Glu 110	Met	ATT Ile	336
	ATA Ile	AAT Asn	GGT Gly 115	ATA Ile	CCT Pro	TAT Tyr	CTT Leu	GGA Gly 120	GAT Asp	AGA Arg	CGT Arg	GTT Val	CCA Pro 125	CTC Leu	GAA Glu	GAG Glu	384
45	TTT Phe	AAC Asn 130	ACA Thr	AAC Asn	ATT Ile	GCT Ala	AGT Ser 135	GTA Val	ACT Thr	GTT Val	AAT Asn	AAA Lys 140	TTA Leu	ATT Ile	AGT Ser	AAT Asn	432
50	CCA Pro 145	GGA Gly	GAA Glu	GTG Val	GAG Glu	CGA Arg 150	AAA Lys	AAA Lys	GGT Gly	ATT Ile	TTC Phe 155	GCA Ala	AAT Asn	TTA Leu	ATA Ile	ATA Ile 160	480
55	TTT Phe	GGA Gly	CCT Pro	GGG Gly	CCA Pro 165	GTT Val	TTA Leu	AAT Asn	GAA Glu	AAT Asn 170	GAG Glu	ACT Thr	ATA Ile	GAT Asp	ATA Ile 175	GGT Gly	528
50	iie	GIN	Asn	180	Phe	GCA Ala	Ser	Arg	Glu 185	Gly	Phe	Gly	Gly	11e 190	Met	Gln	576
·.	ATG Met	AAA Lys	TTT Phe 195	TGT	CCA Pro	GAA Glu	TAT Tyr	GTA Val 200	AGC Ser	GTA Val	TTT Phe	AAT Asn	AAT Asn 205	GTT Val	CAA Gln	GAA Glu	624
55	ASII	AAA Lys 210	GGC Gly	GCA Ala	AGT Ser	ATA Ile	TTT Phe 215	AAT Asn	AGA Arg	CGT Arg	GGA Gly	TAT Tyr 220	TTT Phe	TCA Ser	GAT Asp	CCA Pro	672
70	GCC Ala	TTG Leu	ATA Ile	TTA Leu	ATG Met	CAT His	GAA Glu	CTT Leu	ATA Ile	CAT His	GTT Val	TTG Leu	CAT His	GGA Gly	TTA Leu	TAT Tyr	. 720

	225					230					235	i		i		240		
3	GGC Gly	ATT	`AAA Lys	GTA Val	GAT Asp 245	Asp	TTA Leu	CCA Pro	ATT Ile	GTA Val 250	CCA Pro	AAT Asn	GAA Glu	AAA Lys	AAA Lys 255	TTT	٠	768
10	TTT Phe	ATG Met	CAA Gl'n	TCT Ser 260	ACA Thr	GAT Asp	ACT Thr	ATA Ile	CAG Gln 265	GCA Ala	GAA Glu	GAA Glu	CTA Leu	TAT Tyr 270	Thr	TTT Phe		816
	GGA Gly	GGA Gly	CAA Gln 275	Asp	CCC Pro	AGC Ser	ATC Ile	ATA Ile 280	Ser	CCT Pro	TCT Ser	ACA Thr	GAT Asp 285	AAA Lys	AGT Şer	ATC Ile		864
15	TAT Tyr	GAT Asp 290	Lys	GTT Val	TTG Leu	CAA Gln	AAT Asn 295	TTT Phe	AGG Arg	GGG Gly	ATA Ile	GTT Val 300	GAT Asp	AGA Arg	CTT Leu	AAC Asn		912
20	AAG Lys 305	GTT Val	TTA Leu	GTT Val	TGC Cys	ATA Ile 310	TCA Ser	GAT Asp	CCT Pro	AAC Asn	ATT Ile 315	AAC Asn	ATT Ile	AAT Asn	ATA Ile	TAT Tyr 320		960
25	AAA Lys	AAT Asn	AAA Lys	TTT Phe	AAA Lys 325	GAT Asp	AAA Lys	TAT Tyr	AAA Lys	TTC Phe 330	GTT Val	GAA Glu	GAT Asp	TCT Ser	GAA Glu 335	GGA Gly	1	800
30	БýЗ	1 y L	ser	340	Asp	GTA Val	Glu	Ser	Phe 345	Asn	Lys	Leu	Tyr	Lys 350	Ser	Leu	1	056
			355	Pne	inr	GIU	116	360	Ile	Ala	Glu	Asn	Tyr 365	Lys	Ile	Lys	1	104
35	1111	,370	АТА	ser	Tyr	TTT Phe	375	ysb	Ser	Leu	Pro	Pro 380	Val	Lys	Ile	Lys	1	152
40	385	Leu	rea	Asp	Asn	GAA Glu 390	Ile	Tyr	Thr	Ile	Glu 395	Glu	Gly	Phe	Asn	Ile 400	. 1	200
45	561	Asp	Lys	ASN	405	GGA Gly	Lys	GIu	Tyr	Arg 410	Gly	Gln	Asn	Lys	Ala 415	Ile	1	248
50	ASII	Lys	GIN	A1a 420	Tyr	GAA Glu	Glu	Ile	Ser 425	Lys	Glu	His	Leu	Ala 430	Val	Tyr	1	296
55	Lys		435	Met	Cys	AAA Lys	Ser	Val 440	Lys	Val	Pro	Gly	11e 445	Cys	Ile	Asp	1.	344
		450	ASN	GIU	Asn	Leu	Phe 455	Phe	Ile	Ala	Asp	Lys 460	Asn	Ser	Phe	Ser	1	392
60	GAT Asp 465	ASP	- Leu	ser	Lys	470	Glu	Arg	Val	Glu	Tyr 475	Asn	Thr	Gln	Asn	Asn 480	1	440
65		iie	GIY	Asn	485	Phe	Pro	Ile	Asn	Glu 490	Leu	Ile	Leu	Asp	Thr 495	Asp	1	488
70	TTA Leu	Ile	AGT Ser	AAA Lys 500	ATA Ile	GAA Glu	TTA Leu	CCA Pro	AGT Ser 505	GAA Glu	AAT Asn	ACA Thr	Glu	TCA Ser 510	CTT Leu	ACT Thr	1!	536

	GAT Asp	TTT Phe	AAT Asn 515	Val	GAT Asp	GTT Val	CCA Pro	GTA Val 520	Tyr	GAA Glu	AAA Lys	CAA Gln	CCC Pro	Ala	ATA Ile	AAA Lys	1584
5	AAA Lys	GTT Val 530	Phe	ACA Thr	GAT Asp	GAA Glu	AAT Asn 535	Thr	ATC Ile	TTT Phe	CAA Gln	TAT Tyr 540	Leu	TAC Tyr	TCT Ser	CAG Gln	1632
10	ACA Thr 545	Phe	CCT Pro	CTA Leu	AAT Asn	ATA Ile 550	Arg	GAT Asp	ATA Ile	AGT Ser	TTA Leu 555	Thr	TCT Ser	TCA Ser	TTT Phe	GAT Asp 560	1680
15	Asp	Ala	Leu	Leu	Val 565	ser	Ser	Lys	Val	Tyr 570	Ser	Phe	Phe	Ser	Met 575		1728
20	Tyr	11e	Lys	Thr 580	Ala	Asn	Lys	Val	Val' 585	Glu	Ala	Gly	Leu	Phe 590	Ala	GGT Gly	1776
2-	Trp	Val	Lys 595	Gln	ATA Ile	Val	Asp	Asp 600	Phe	Val	Ile	Glu	Ala 605	Asn	Lys	Ser	1824
25	ser	610	Met	Asp	Lys	Ile	Ala 615	Asp	Ile	Ser	Leu	11e 620	Val	Pro	Tyr		1872
30	625	Leu	Ala	Leu	AAT Asn	Val 630	Gly	Asp	Glu	Thr	Ala 635	Lys	Gly	Asn	Phe	Glu 640	1920
35	Ser ,	Ala	Phe	Glu	ATT Ile 645	Ala	Gly	Ser	Ser	Ile 650	Leu	Leu	Glu	Phe	Ile 655	Pro	1968
40	Glu	Leu	Leu	Ile 660	CCT Pro	Val	Val	Gly	Val 665	Phe	Leu	Leu	Glu	Ser 670	Tyr	Ile	2016
1.5	Asp	Asn	Lys 675	Asn	AAA Lys	Ile	Ile	Lys 680	Thr	Ile	Asp	Asn	Ala 685	Leu	Thr	Lys	2064
45	Arg	Val 690	Glu	Lys	TGG Trp	Ile	Asp 695	Met	Tyr	Gly	Leu	11e 700	Val	Ala	Gln	Trp	2112
50	105	Ser	Thr	Val	AAT Asn	Thr 710	Gln	Phe	Tyr	Thr	Ile 715	Lys	Glu	Gly	Met	Tyr 720	2160
55	Lys	Ala	Leu	Asn	TAT Tyr 725	Gln	Ala	Gln	Ala	Leu 730	Glu	Glu	Ile	Ile	Lys 735	Tyr	2208
60	Lys	Tyr	Asn	11e 740	TAT Tyr	Ser	Glu	Glu	Glu 745	Lys	Ser	Asn	Ile	Asn 750	Ile	Asn	. 2256
(=	Phe	Asn	Asp 755	Ile	AAT Asn	Ser	Lys	Leu 760	Asn	Asp	Gly	Ile	Asn 765	Gln	Ala	Met	2304
65	Asp	770	Ile	Asn	GAT Asp	Phe	11e 775	Asn	Glu	Cys	Ser	Val 780	Ser	Tyr	Leu	Met	2352
70	AAA Lys	AAA Lys	ATG Met	ATT Ile	CCA Pro	TTA Leu	GCT Ala	GTA Val	AAA Lys	AAA Lys	TTA Leu	CTA Leu	GAC Asp	TTT Phe	GAT Asp	AAT Asn	2400

	78	5				790)				795	5				800	
5	AC1 Thi	CTC	C AAJ 1 Lys	A AAA S Lys	AAT Asr 805		TTA Leu	AA AA:	T TAT	TATA 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: Asp	GAA Glu	AAT Asn	AAA Lys	TT/ Lev 819	A TAT	2448
. '	TT# Lev	ATT Ile	r GG# ⊇ Gly	AGT Ser 820	val	GAA Glu	GAT Asp	GAJ Glu	A AAA Lys 825	Ser	AAA Lys	GTA Val	GAT Asp	AAA Lys 830	Tyr	TTG Leu	2496
	AAA Lys	ACC Thr	11e 835		CCA Pro	TTT Phe	GAT Asp	CTT Leu 840	ser	' ACG Thr	TAT	TCT Ser	AAT Asn 845	ATT Ile	GAA Glu	ATA Ile	2544
15	CTA Leu	ATA Ile 850	AAA Lys	ATA Ile	TTT Phe	AAT Asn	AAA Lys 855	IYE	AAT Asn	AGC Ser	GAA Glu	ATT Ile 860	TTA Leu	AAT Asn	AAT Asn	ATT	2592
20	ATC 11e 865	TTA Leu	AAT Asn	TTA Leu	AGA Arg	TAT Tyr 870	AGA Arg	GAT Asp	' AAT Asn	AAT Asn	TTA Leu 875	ATA Ile	GAT Asp	TTA Leu	TCA Ser	GGA Gly 880	2640
2,5	TAT Tyr	GGA Gly	GCA Ala	AAG Lys	GTA Val 885	GAG Glu	GTA Val	ТАТ Туг	GAT Asp	GGG Gly 890	GTC Val	AAG Lys	CTT Leu	AAT Asn	GAT Asp 895	AAA Lys	2688
30	AAT Asn	CAA Gln	TTT Phe	AAA Lys 900	TTA Leu	ACT Thr	AGT Ser	TCA Ser	GCA Ala 905	GAT Asp	AGT Ser	AAG Lys	ATT	AGA Arg 910	GTC Val	ACT Thr	2736
	CA A Gln	AAT Asn	CAG Gln 915	AAT Asn	ATT Ile	ATA Ile	TTT Phe	AAT Asn 920	AGT Ser	ATG Met	TTC Phe	CTT Leu	GAT Asp 925	TTT Phe	AGC Ser	GTT Val	2784
35	AGC Ser	TTT Phe 930	TGG Trp	ATA Ile	AGG Arg	ATA Ile	CCT Pro 935	AAA Lys	TAT Tyr	AGG Arg	AAT Asn	GAT Asp 940	GAT Asp	ATA Ile	CAA Gln	AAT Asn	2832
40	TAT Tyr 945	ATT [le	CAT His	AAT Asn	GAA Glu	TAT Tyr 950	ACG Thr	ATA Ile	ATT	TAA Asn	TGT Cys 955	ATG Met	AAA Lys	AAT Asn	AAT Asn	TCA Ser 960	2880
45	GGC Gly	TGG Trp	AAA Lys	ATA Ile	TCT Ser 965	ATT Ile	ΛGG Arg	GGT Gly	AAT Asn	AGG Arg 970	ATA Ile	ATA .lle	TGG Trp	ACC Thr	TTA Leu 975	A T T Ile	2928
50	GAT Asp	ATA Ile	AAT Asn	GGA Gly 980	AAA Lys	ACC Thr	AAA Lys	TCA Ser	GTA Val 985	TTT Phe	TTT Phe	GAA Glu	TAT Tyr	AAC Asn 990	ATA Ile	AGA Arg	2976
	GAA Glu	GAT Asp	ATA Ile 995	TCA Ser	GAG Glu	TAT Tyr	ATA Ile	AAT Asn 1000	AGA Arg)	TGG Trp	TTT Phe	Phe	GTA Val 1005	ACT Thr	ATT Ile	ACT Thr	3024
55	TAA	AAT Asn 1010	u c u	GAT Asp	AAT Asn	HIG	AAA Lys 1015	TTG	TAT Tyr	ATT Ile	AAT Asn	GGC Gly 1020	ACG Thr	TTA Leu	GAA Glu	TCA Ser	3072
60	1025		vab	116	Lys	1030	iie	СIУ	GAA Glu	Val	Ile 1035	Val .	Asn (Gly	Glu	Ile 1040	3120
65		• • • •	273	neu	1045	GIY .	Asp	vai		Arg 1050	Thr	Gln :	Phe	Ile	Trp 1055	Met	3168
70	AAA Lys	TAT Tyr		AGT Ser 1060	TIE	TTT . Phe .	AAT Asn	Inr	CAA Gln 1065	TTA . Leu .	AAT Asn	CAA ' Gln :	Ser I	AAT Asn 1070	ATT Ile	AAA Lys	3216

	GAG ATA TAT AAA ATT CAA TCA TAT AGC GAA TAC TTA AAA GAT TTT TGG Glu Ile Tyr Lys Ile Gln Ser Tyr Ser Glu Tyr Leu Lys Asp Phe Trp 1075 1080 1085	3264
. 5	GGA AAT CCT TTA ATG TAT AAT AAA GAA TAT TAT ATG TTT AAT GCG GGG Gly Asn Pro Leu Met Tyr Asn Lys Glu Tyr Tyr Met Phe Asn Ala Gly 1090 1095 1100	3312
10	AAT AAA AAT TCA TAT ATT AAA CTA GTG AAA GAT TCA TCT GTA GGT GAA Asn Lys Asn Ser Tyr Ile Lys Leu Val Lys Asp Ser Ser Val Gly Glu 1105 1110 1115	3360
15	ATA TTA ATA CGT AGC AAA TAT AAT CAG AAT TCC AAT TAT ATA AAT TAT Ile Leu Ile Arg Ser Lys Tyr Asn Gln Asn Ser Asn Tyr Ile Asn Tyr 1125 1130 1135	3408
20	AGA AAT TTA TAT ATT GGA GAA AAA TTT ATT A	3456
25	TCT CAA TCT ATA AAT GAT GAT ATA GTT AGA AAA GAA GA	3504
25	CTA GAT TTG GTA CTT CAC CAT GAA GAG TGG AGA GTA TAT GCC TAT AAA Leu Asp Leu Val Leu His His Glu Glu Trp Arg Val Tyr Ala Tyr Lys 1170 1175 1180	3552
30	TAT TTT AAG GAA CAG GAA GAA AAA TTG TTT TTA TCT ATT ATA AGT GAT Tyr Phe Lys Glu Glu Glu Lys Leu Phe Leu Ser Ile Ile Ser Asp 1185 1190 1195 1200	3600
35	TCT AAT GAA TTT TAT AAG ACT ATA GAA ATA AAA GAA TAT GAT GAA CAG Ser Asn Glu Phe Tyr Lys Thr Ile Glu Ile Lys Glu Tyr Asp Glu Gln 1205 1210	3648
40	CCA TCA TAT AGT TGT CAG TTG CTT TTT AAA AAA GAT GAA GAA AGT ACT Pro Ser Tyr Ser Cys Gln Leu Leu Phe Lys Lys Asp Glu Glu Ser Thr 1220 1225 1230	3696
	GAT GAT ATA GGA TTG ATT GGT ATT CAT CGT TTC TAC GAA TCT GGA GTT Asp Asp Ile Gly Leu Ile Gly Ile His Arg Phe Tyr Glu Ser Gly Val 1235 1240 1245	3744
45	TTA CGT AAA AAG TAT AAA GAT TAT TTT TGT ATA AGT AAA TGG TAC TTA Leu Arg Lys Lys Tyr Lys Asp Tyr Phe Cys Ile Ser Lys Trp Tyr Leu 1250 1255 1260	3792
50	AAA GAG GTA AAA AGG AAA CCA TAT AAG TCA AAT TTG GGA TGT AAT TGG Lys Glu Val Lys Arg Lys Pro Tyr Lys Ser Asn Leu Gly Cys Asn Trp 1265 1270 1280	3840
55	CAG TTT ATT CCT AAA GAT GAA GGG TGG ACT GAA TAA Gln Phe Ile Pro Lys Asp Glu Gly Trp Thr Glu 1285 1290	3876
•	(2) INFORMATION FOR SEQ ID NO:40:	
60 .	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1291 amino acids (B) TYPE: amino acid (D) TOPOLOGY: linear	
65	(ii) MOLECULE TYPE: protein	٠
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:40:	
	Met Pro Val Thr Ile Asn Asn Phe Asn Tyr Asn Asp Pro Ile Asp Asn	
70	10 15	

		Asp	Asn	Ile	Ile 20	Met	Met	Glu	Pro	Pro 25	Phe	Ala	Arg	Gly	Thr 30	Gly	Arg
5	•	Tyr	Tyr	Lys 35	Ala	Phe	Lys	Ile	Thr 40	Asp	Arg	Ile	Trp	Ile 45	Ile	Pro	Glu
ŀ		Arg	Tyr 50	Thr	Phe	Gly	Tyr	Lys 55	Pro	Glu	Asp	Phe	Asn 60	Lys	Ser	Ser	Gly
10		Ile 65	Phe	Asn	Arg	Asp	Val 70	Cys	Glu	Tyr	Tyr	Asp 75	Pro	Asp	Tyr	Leu	Asn 80
15		Thr	Asn	Asp	Lys	Lys 85	Asn	Ile	Phe	Phe	Gln 90	Thr	Leu	Ile	Lys	Leu 95	Phe
		Asn	Arg	Ile	Lys 100	Ser	Lys	Pro	Leu	Gly 105	Glu	Lys	Leu	Leu	Glu 110	Met	Ile
20		lle	Asn	Gly 115	Ile	Pro	туг	Leu	Gly 120	Asp	Arg	Arg	Val	Pro 125	Leu	Glu	Glu
		Phe	Asn 130	Thr	Asn	Ile	Ala	Ser 135	Val	Thr	Val	Asn	Lys 140	Leu	Ile	Ser	Asn
25		Pro 145	Gly	Glu	Val	Glu	Arg 150	Lys	Lys	Gly	Ile	Phe 155	Ala	Asn	Leu	Ile	Ile 160
30		Phe	Gly	Pro	Gly	Pro 165	Val	Leu	Asn	Glu	Asn 170	Glu	Thr	Ile	Asp	Ile 175	Gly
		Ile	Gln	Asn	His 180	Phe	λla	Ser	Arg	Glu 185	Gly	Phe	Gly	Gly	Ile 190	Met	Gln
35		Met	Lys	Phe 195	Cys	Pro	Glu	Tyr	Val 200	Ser	Val	Phe	Asn	Asn 205	Val	Gln	Glu
		Asn	Lys 210	Gly	Ala	Ser	Ile	Phe 215	Asn	Arg	Arg	Gly	Tyr 220	Phe	Ser	Asp	Pro
4()		Ala 225	Leu	Ile	Leu	Met	His 230	Glu	Leu	Ile	His	Val 235	Leu	His	Gly	Leu	Tyr 240
45		Gly	Ile	Lys	Val	Asp 245	qzA	Leu	Pro	lle	Val 250	Pro	Asn	Glu	Lys	Lys 255	Phe
		Phe	Met	Gln	Ser 260	Thr	Asp	Thr	Ile	Gln 265	Ala	Glu	Glu	Leu	Tyr 270	Thr	Phe
50		Gly	Gly	Gln 275	Asp	Pro	Ser	Ile	lle 280	Ser	Pro	Ser	Thr	Asp 285	Lys	Ser	Ile
. .			290	Lys				295					300				
55		Lys 305	Val	Leu	Val	Суѕ	Ile 310	Ser	Asp	Pro	Asn	Ile 315	Asn	Ile	Asn	Ile	Tyr 320
60		Lys	Asn	Lys	Phe	Lys 325	Asp	Lys	Tyr	Lys	Phe 330	Val	Glu	Asp	Ser	Glu 335	Gly
•		Lys	Tyr	Ser	Ile 340	Asp	Val	Glu	Ser	Phe 345	Asn	Lys	Leu	Tyr	Lys 350	Ser	Leu
65		Met	Leu	Gly 355	Phe	Thr	Glu	Ile	Asn 360	Ile	Ala	Glu	Asn	Туг 365	Lys	Ile	Lys
		Thr	Arg 370	Ala	Ser	Tyr	Phe	Ser 375	Asp	Ser	Leu	Pro	Pro 380	Val	Lys	Ile	Lys
70	•	Asn	Leu	Leu	Asp	Asn	Glu	Ile	Tyr	Thr	Ile	Glu	Glu	Glv	Phe	Asn	Ile

	38	5				39	0				3 9	5				400
5	Se	r As	p Ly	s Ası	n Met 405	Gl 5	y Ly	s Gl	и Ту	r Ar 41	g G1 0	y Gl	n As	n Ly	s Al	a Ile 5
	Ası	n Ly	s Gl:	n Ala 420	а Туз Э	c Gl	u Gl	u Il	e Se 42	r Ly 5	s Gl	u Hi	s Le	u Al 43	a Vai	l Tyr
10			· 2 J	5				44	U				44	5		e Asp
1.5			•				45	5				460)			e Ser
15						4 / (,				47	5				Asn 480
20					7 O F					490	נ				495	
				500					505	>				510	}	Thr
['] 25			223	,				520	,				525	,		Lys
30							233	•				540				Gln
2777				Leu		230					555					560
35				Leu	202					570					575	
				Thr 580					585					590		
40			223	Gln				600					605			
45				Asp			012					620				
				Leu		630					635					640
50				Glu	043					650					655	
				Ile 660					665					670		
55			0.5	Asn				680					685			
60				Lys Val			075					700				
				Asn		710					715					720
65	Lys				123					730					735	
7.0	Phe			740.					/45					750		
7()			755				y 3	760	noli	изр	GTÀ	тте.	Asn 765	Gin	Ala i	Met

•	Asp	Asn 770	Ile	Asn	Asp	Phe	Ile 775	Asn	Glu	Cys	Ser	Val 780	Ser	Tyr	Leu	Met
5	Lys 785	Lys	Met	Ile	Pro	Leu 790	Ala	Val	Lys	Lys	Leu 795	Leu	Asp	Phe	Asp	Asn 800
	Thr	Leu	Lys	Lys	Asn 805	Leu	Leu	Asn	Tyr	Ile 810	Asp	Glu	Asn	Lys	Leu 815	Tyr
10	Leu	Ile	Gly	Ser 820	Val	Glu	Asp	Glu	Lys 825	Ser	Lys	Val	Asp	Lys 830	туr	Leu
15	Lys	Thr	Ile 835	Ile	Pro	Phe	Asp	Leu 840	Ser	Thr	Tyr	Ser	Asn 845	Ile	Glu	Ile
	Leu	Ile 850	Lys	Ile	Phe	Asn	Lys 855	Tyr	Asn	Ser	Glu	Ile 860	Leu	Asn	Asn	Ile
20	Ile 865	Leu	Asn	Leu	Arg	Tyr 870	Arg	Asp	Asn	Asn	Leu 875	Ile	Asp	Leu	Ser	Gly 880
	Tyr	Gly	Ala,	Lys	Val 885	Glu	Val	Tyr	Asp	Gly 890	Val	Lys	Leu	Asn	Asp 895	Lys
25	Asn	Gln	Phe	Lys 900	Leu	Thr	Ser	Ser	Ala 905	Asp	Ser	Lys	Ile	Arg 910	Val	Thr
30	Gln	Asn	Gln 915	Asn	Ile	Ile	Phe	Asn 920	Ser	Met	Phe	Leu	Asp 925	Phe	Ser	Val
	Ser	Phe 930	Trp	Ile	Arg	Ile	Pro 935	Lys	Tyr	Arg	Asn	Asp 940	Asp	Ile	Gln	Asn
35	Tyr 945	lle	His	Asn	Glu	Tyr 950	Thr	Ile	Ile	Asn	Cys 955	Met	Lys	Asn	Asn	Ser 960
	Gly,	Trp	Lys	Ile	Ser 965	Ile	Arg	Gly	Asn	Arg 970	Ile	Ile	Trp	Thr	Leu 975	Ile
4()	qsA	Ile	Asn	Gly 980	Lys	Thr	Lys	Ser	Val 985	Phe	Phe	Glu	Tyr	Asn 990	Ile	Arg
45	Glu	Asp	11e 995	Ser	Glu	Tyr	Ile	Asn 1000	Arg	Trp	Phe	Phe	Val 1005		Ile	Thr
	Asn	Asn 1010	Leu	Asp	Asn	Ala	Lys 1015	Ile	Tyr	Ile	Asn	Gly 1020		Leu	Glu	Ser
50	Asn 1025	Met	Asp	Ile	Lys	Asp 1030	Ile)	Gly	Glu	Val	Ile 1035		Asn	Gly	Glu	Ile 1040
	Thr	Phe	rvs	Leu	Asp 1045	Gly	Asp	Val	Asp	Arg 1050	Thr	Gln	Phe	Ile	Trp 1055	
55	Lys	Tyr	Phe	Ser 1060	Ile	Phe	Asn	Thr	Gln 1065	Leu	Asn	Gln	Ser	Asn 1070		Lys
60	Glu	Ile	Tyr 1075	Lys	Ile	Gln	Ser	Tyr 1080	Ser	Glu	Tyr	Leu	Lys 1085		Phe	Trp
	Gly	Asn 1090	Pro	Leu	Met	Tyr	Asn 1095	Lys	Glu	Tyr	Tyr	Met 1100		Asn	Ala	Gly
65	Asn 1105	Lys	Asn	Ser	Tyr	Ile 1110	Lys)	Leu	Val	Lys	Asp 1115		Ser	Val	Gly	Glu 1120
	Ile	Leu	Ile	Arg	Ser 1125	Lys	Tyr	Asn	Gln	Asn 1130	Ser	Asn	туr	lle	Asn 1135	
70	Arg	Asn	Leu	Tyr	Ile	Gly	Glu	Lys	Phe	Ile	Ile	Arg	Arg	Glu	Ser	Asn

		1140	114	5	1150
5	Ser Gln	Ser Ile Asn As 1155	p Asp Ile Val 1160	Arg Lys Glu As	sp Tyr Ile His .6 ₅ 5
	Leu Asp 1170	Leu Val Leu Hi	s His Glu Glu 1175	Trp Arg Val Ty 1180	r Ala Tyr Lys
10	Tyr Phe	Lys Glu Gln Gl 11	ı Glu Lys Leu 90	Phe Leu Ser Il 1195	e Ile Ser Asp 1200
		1205		Ile Lys Glu Ty 1210	1215
15		1220	122		1230
20		1235	1240		4 5
	1250		1255	Cys Ile Ser Ly 1260	
25	1205	12	70	Ser Asn Leu Gl 1275	y Cys Asn Trp 1280
30		Ile Pro Lys Asp		Thr Glu 1290	
2. (7		SEQUENCE CHARA	CTERISTICS:		
35		(B) TYPE: nucleocity (C) STRANDEDN (D) TOPOLOGY:	ESS: double	rs	
40		MOLECULE TYPE: FEATURE:	DNA (genomic	2)	
	(2%)	(A) NAME/KEY: (B) LOCATION:			
45		SEQUENCE DESCR			
	Met Pro V	al Thr Ile Asn	AAT TIT AAT Asn Phe Asn	TAT AAT GAT CCT Tyr Asn Asp Pro 10	T ATT GAT AAT 48 D Ile Asp Asn 15
50	AAT AAT A Asn Asn I	TT ATT ATG ATG le lle Met Met 20	GAG CCT CCA Glu Pro Pro 25	TTT GCG AGA GGT Phe Ala Arg Gly	ACG GGG AGA 96 Thr Gly Arg
55	thr the P	AA GCT TTT AAA ys Ala Phe Lys 35	ATC ACA GAT Ile Thr Asp 40	CGT ATT TGG ATA Arg Ile Trp Ile 45	: Ile Pro Glu ·
60	AGA TAT A Arg Tyr T 50	CT TTT GGA TAT hr Phe Gly Tyr	AAA CCT GAG Lys Pro Glu 55	GAT TTT AAT AAA Asp Phe Asn Lys 60	AGT TCC GGT 192 Ser Ser Gly
65	ATT TTT AS Ile Phe As 65	AT AGA GAT GTT sn Arg Asp Val 70	TGT GAA TAT Cys Glu Tyr	TAT GAT CCA GAT Tyr Asp Pro Asp 75	TAC TTA AAT 240 Tyr Leu Asn 80
	ACT AAT GA Thr Asn As	AT AAA AAG AAT sp Lys Lys Asn 85	ATA TTT TTA Ile Phe Leu	CAA ACA ATG ATC Gln Thr Met Ile 90	AAG TTA TTT 288 Lys Leu Phe 95
70	AAT AGA A	TC AAA TCA AAA	CCA TTG GGT	GAA AAG TTA TTA	GAG ATG ATT 336

	Asr	Arg	g Ile	Lys	Ser	Lys	Pro	Leu	Gly 105	Glu	Lys	Leu	Leu	Glu 110		: Ile	
5	ATA Ile	AAT Asr	GGT Gly 115	116	CCT Pro	TAT Tyr	CTT Leu	GGA Gly 120	Asp	AGA Arg	CGI Arg	GTT Val	CCA Pro 125	Leu	GAA Glu	GAG Glu	384
10	- 1.0	130)	VPII	116	АТА	135	val	Thr	Val	Asn	Lys 140	Leu	lle	Ser	AAT Asn	432
15	145	Cry	Oru	Val	GIU	150	Lys	rys	GIY	He	Phe 155	Ala	Asn	Leu	Ile	ATA Ile 160	480
	TTT Phe	GGA Gly	CCT Pro	GGG Gly	CCA Pro 165	vai	TTA Leu	AAT Asn	GAA Glu	AAT Asn 170	GAG Glu	ACT Thr	ATA Ile	GAT Asp	ATA Ile 175	GGT Gly	528
20		OIII	Yall	180	FIIG	Ala	ser	Arg	185	Gly	Phe	Gly	Gly	11e 190	Met		576
25	ATG Met	AAG Lys	TTT Phe 195	TGC	CCA Pro	GAA Glu	TAT Tyr	GTA Val 200	AGC Ser	GTA Val	TTT Phe	AAT Asn	AAT Asn 205	GTT Val	CAA Gln	GAA Glu	624
30	AAC Asn	AAA Lys 210	GGC Gly	GCA Ala	AGT Ser	ATA Ile	TTT Phe 215	AAT Asn	AGA Arg	CGT Arg	GGA Gly	TAT Tyr 220	TTT Phe	TCA Ser	GAT Asp	CCA Pro	672
35	225	beu	ATA Įle	Deu	мес	230	GIU	Leu	ile	His	Val 235	Leu	His	Gly	Leu	Tyr 240	720
	GGC Gly	ATT	AAA Lys	GTA Val	GAT Asp 245	GAT Asp	TTA Leu	CCA Pro	ATT	GTA Val 250	CCA Pro	AAT Asn	GAA Glu	ΛΑΑ Lys	AAA Lys 255	TTT Phe	768
4()	TTT Phe	ATG Met	CAA Gln	TCT Ser 260	ACA Thr	GAT Asp	GCT Ala	ATA Ile	CAG Gln 265	GCA Ala	GAA Glu	GAA Glu	CTA Leu	TAT Tyr 270	ACA Thr	TTT Phe	816
45	GGA Gly	GGA Gly	CAA Gln 275	GAT Asp	CCC Pro	AGC Ser	ATC Ile	ATA 11e 280	ACT Thr	CCT Pro	TCT Ser	ACG Thr	GAT Asp 285	AAA Lys	AGT Ser	ATC Ile	864
50	тат Туг	GAT Asp 290	AAA Lys	GTT Val	TTG Leu	CAA Gln	AAT Asn 295	TTT Phe	AGA Arg	GGG Gly	ATA Ile	GTT Val 300	GAT Asp	AGA Arg	CTT Leu	AAC Asn	912
55	AAG Lys 305	GTT Val	TTA Leu	GTT Val	TGC Cys	ATA Ile 310	TCA Ser	GAT Asp	CCT Pro	AAC Asn	ATT Ile 315	AAT Asn	ATT Ile	AAT Asn	ATA Ile	TAT Tyr 320	960
	AAA Lys	AAT Asn	AAA Lys	TTT Phe	AAA Lys 325	GAT Asp	AAA Lys	TAT Tyr	AAA Lys	TTC Phe 330	GTT Val	GAA Glu	GAT Asp	T CT Ser	GAG Glu 335	GGA Gly	1008
60	AAA Lys	TAT Tyr	AGT Ser	ATA Ile 340	GAT Asp	GTA Val	GAA Glu	AGT Ser	TTT Phe 345	GAT Asp	AAA Lys	TTA Leu	Tyr	AAA Lys 350	AGC Ser	TTA Leu	1056
65	ATG Met	TTT Phe	GGT Gly 355	TTT Phe	ACA Thr	GAA Glu	ACT Thr	AAT Asn 360	ATA Ile	GCA Ala	GAA Glu	AAT Asn	TAT Tyr 365	AAA Lys	ATA Ile	AAA Lys	1104
70	ACT Thr	AGA Arg 370	GCT Ala	TCT Ser	TAT Tyr	TTT Phe	AGT Ser 375	GAT Asp	TCC Ser	TTA Leu	CCA Pro	CCA Pro 380	GTA Val	AAA Lys	ATA Ile	AAA Lys	1152

,	AAT Asn 385	Leu	TTA Leu	GAT Asp	AAT Asn	GAA Glu 390	Ile	TAT Tyr	ACT Thr	ATA Ile	GAG Glu 395	Glu	GGG Gly	TTT Phe	AAT Asn	ATA Ile 400	1200
5	TCT Ser	GAT Asp	AAA Lys	GAT Asp	ATG Met 405	GAA Glu	AAA Lys	GAA Glu	TAT Tyr	AGA Arg 410	Gly	CAG Gln	AAT Asn	AAA Lys	GCT Ala 415	ATA Ile	1248
10	AAT Asn	AAA Lys	CAA Gln	GCT Ala 420	Tyr	GAA Glu	GAA Glu	ATT	AGC Ser 425	AAG Lys	GAG Glu	CAT His	TTG Leu	GCT Ala 430	GTA Val	ТАТ Туг	1296
15	AAG Lys	ATA Ile	CAA Gln 435	ATG Met	TGT Cys	AAA Lys	AGT Ser	GTT Val 440	AAA Lys	GCT Ala	CCA Pro	GGA Gly	ATA Ile 445	TGT Cys	ATT Ile	GAT Asp	1344
20	GTT Val	GAT Asp 450	AAT Asn	GAA Glu	GAT Asp	TTG Leu	TTC Phe 455	TTT Phe	ATA Ile	GCT Ala	GAT Asp	AAA Lys 460	Asn	AGT Ser	TTT Phe	TCA Ser	1392
	GAT Asp 465	GAT Asp	TTA Leu	TCT Ser	AAA Lys	AAC Asn 470	GAA Glu	AGA Arg	ATA Ile	GAA Glu	TAT Tyr 475	AAT Asn	ACA Thr	CAG Gln	AGT Ser	AAT Asn 480	1440
25	TAT Tyr	ATA 11e	GAA Glu	AAT Asn	GAC Asp 485	TTC Phe	CCT Pro	ATA Ile	AAT Asn	GAA Glu 490	TTA Leu	ATT Ile	TTA Leu	GAT Asp	ACT Thr 495	GAT Asp	1488
30	TTA Leu	ATA Ile	AGT Ser	AAA Lys 500	ATA	GAA Glu	TTA Leu	CCA Pro	AGT Ser 505	GAA Glu	AAT Asn	ACA Thr	GAA Glu	TCA Ser 510	CTT Leu	ACT Thr	1536
35	GAT Asp	TTT Phe	AAT Asn 515	GTA Val	GAT Asp	GTT Val	CCA Pro	GTA Val 520	TAT Tyr	GAA Glu	AAA Lys	CAA Gln	CCC Pro 525	GCT Ala	ATA Ile	AAA Lys	1584
40	AAA Lys	ATT Ile 530	TTT Phe	ACA Thr	GAT Asp	GAA Glu	AAT Asn 535	ACC Thr	ATC Ile	TTT Phe	CAA Gln	TAT Tyr 540	TTA Leu	TAC Tyr	TCT Ser	CAG Gln	1632
	ACA Thr 545	TTT Phe	CTC Leu	TTA Leu	GAT Asp	ATA Ile 550	AGA Arg	GAT Asp	ATA Ile	AGT Ser	TTA Leu 555	ACA Thr	TCT Ser	TCA Ser	TTT Phe	GAT Asp 560	1680
45	GAT Asp	GCA Ala	TTA Leu	TTA Leu	TTT Phe 565	TCT Ser	AAC Asn	AAA Lys	GTT Val	TAT Tyr 570	TCA Ser	TTT Phe	TTT Phe	TCT Ser	ATG Met 575	GAT Asp	1728
50	TAT Tyr	ATT Ile	AAA Lys	ACT Thr 580	GCT Ala	AAT Asn	AAA Lys	GTG Val	GTA Val 585	GAA Glu	GCA Ala	GGA Gly	TTA Leu	TTT Phe 590	GCA Ala	GGT Gly	1776
55	TGG Trp	GTG Val	AAA Lys 595	CAG Gln	ATA Ile	GTA Val	TAA neA	GAT Asp 600	TTT Phe	GTA Val	ATC Ile	GAA Glu	GCT Ala 605	AAT Asn	AAA Lys	AGC Ser	1824
60	AAT Asn	ACT Thr 610	ATG Met	GAT Asp	AAA Lys	ATT Ile	GCA Ala 615	GAT Asp	ATA Ile	TC T Ser	CTA Leu	ATT Ile 620	GTT Val	CCT Pro	TAT Tyr	ATA Ile	1872
	GGA Gly 625	TTA Leu	GCT Ala	TTA Leu	AAT Asn	GTA Val 630	GGA Gly	AAT Asn	GAA Glu	ACA Thr	GCT Ala 635	AAA Lys	GGA Gly	AAT Asn	TTT Phe	GAA Glu 640	1920
65	AAT Asn	GCT Ala	TTT Phe	GAG Glu	ATT Ile 645	GCA Ala	GGA Gly	GCC Ala	Ser	ATT Ile 650	CTA Leu	CTA Leu	GAA Glu	TTT Phe	ATA Ile 655	CCA Pro	1968
70	GAA Glu	CTT Leu	TTA Leu	ATA Ile	CCT Pro	GTA Val	GTT Val	GGA Gly	GCC Ala	TTT Phe	TTA Leu	TTA Leu	GAA Glu	TCA Ser	TAT Tyr	ATT Ile	2016

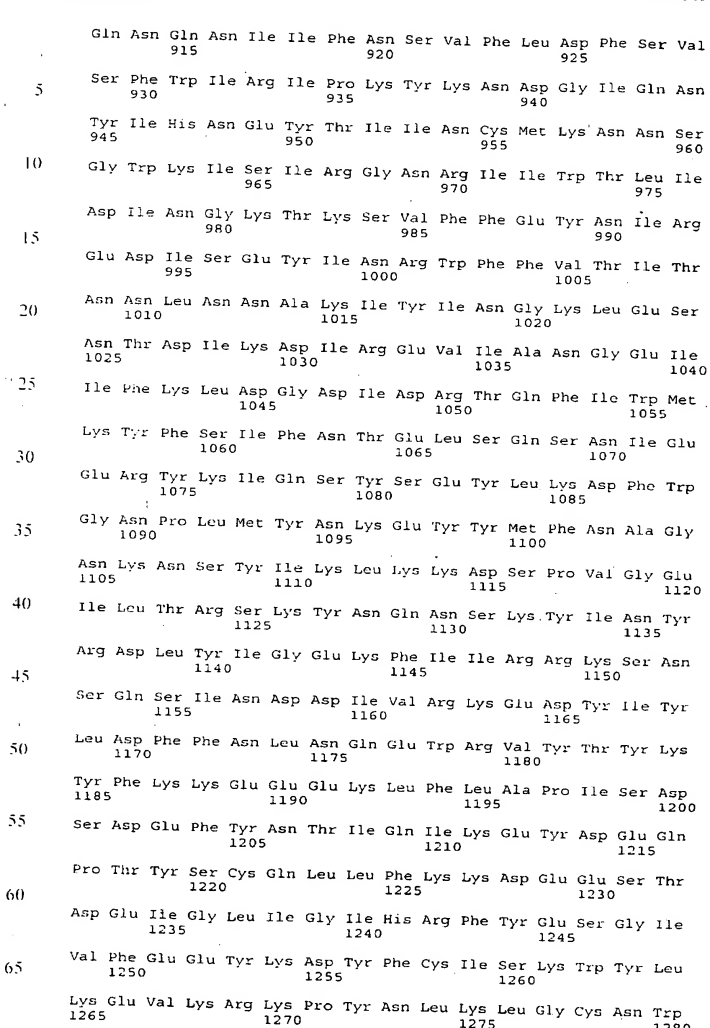
	•			660)				665	5				670)		
5	GA: Asj	C AA p As	T AA n Ly: 67		T AAA 1 Lys	ATT	ATT	AA! Lys 680	inr	A ATA	GAI Asp	TAA 1 Asn	GCT Ala 685	Let	ACT Thr	AAA Lys	2064
10	•	69	0	. Dys	, 115	361	695	, Met	. Tyr	. GIA	' Leu	700	Val	Ala	Gln	TGG Trp	2112
	CT(Let 709	TCI Set	A ACA	GTT Val	` AAT Asn	ACT Thr 710	GIII	TTT Phe	TAT Tyr	ACA Thr	ATA Ile 715	Lys	GAG Glu	GGA Gly	ATG Met	TAT Tyr 720	2160
15	AAC Lys	GCT Ala	r TTA a Lei	AAT ASD	TAT Tyr 725	CAA Gln	GCA Ala	CAA Gln	GCA Ala	TTG Leu 730	GAA Glu	GAA Glu	ATA 11e	ATA Ile	AAA Lys 735	TAC Tyr	2208
20	-	· - , -		TATA Ile 740	+ y 1	261	GIU	Lys	745	rys	Ser	Asn	Ile	Asn 750	Ile	Asp	2256
25			755	•	ASII	261	րչ	760	Asn	Glu	Gly	Ile	Asn 765	Gln	Ala	Ile	2304
30	GAT Asp	AAT Asn 770		AAT Asn	AAT Asn	TTT Phe	ATA Ile 775	AAT Asn	GGA Gly	TGT Cys	TCT Ser	GTA Val 780	TCA Ser	TAT Tyr	TTA Leu	ATG Met	2352
	AAA Lys 785	AAA Lys	ATG Met	ATT Ile	CCA Pro	TTA Leu 790	GCT Ala	GTA Val	GAA Glu	AAA Lys	TTA Leu 795	CTA Leu	GAC Asp	TT T Phe	GAT Asp	AAT Asn 800	2400
35		,	273	AAA . Lys	805	beu	Leu	Asn	Tyr	810	Asp	Glu	Λsn	Lys	Leu 815	Туг	2448
40	TTG Leu	ATT Ile	GGA Gly	AGT Ser 820	GCA Ala	GAA Glu	TAT Tyr	GAA Glu	AAA Lys 825	TCA Ser	AAA Lys	GTA Val	AAT Asn	AAA Lys 830	TAC Tyr	TTG Leu	2496
45	AAA Lys	ACC Thr	ATT Ile 835	ATG Met	CCG Pro	TTT Phe	GAT Asp	CTT Leu 840	TCA Ser	ATA Ile	TAT Tyr	ACC Thr	AAT Asn 845	GAT Asp	ACA Thr	ATA Ile	2544
50	CTA Leu	ATA Ile 850	GAA Glu	ATG Met	TTT Phe	AAT Asn	AAA Lys 855	TAT Tyr	AAT Asn	AGC Ser	GAA Glu	ATT Ile 860	TTA Leu	AAT Asn	AAT Asn	ATT Ile	2592
	865	Dea	ASII	TTA Leu	Arg	870	Lys	Asp	Asn	Asn	Leu 875	Ile	Asp	Leu	Ser	880 Gly	2640
55	TAT Tyr	GGG Gly	GCA Ala	AAG Lys	GTA Val 885	GAG Glu	GTA Val	TAT Tyr	GAT Asp	GGA Gly 890	GTC Val	GAG Glu	CTT Leu	AAT Asn	GAT Asp 895	AAA Lys	2688
60	AAT Asn	CAA Gln	TTT Phe	AAA Lys 900	TTA Leu	ACT Thr	AGT Ser	TCA Ser	GCA Ala 905	AAT Asn	AGT Ser	AAG Lys	Ile	AGA Arg 910	GTG Val	ACT Thr	2736
65	CAA Gin	TAA neA	CAG Gln 915	AAT Asn	ATC Ile	ATA Ile	TTT Phe	AAT Asn 920	AGT Ser	GTG Val	TTC Phe	CTT Leu	GAT Asp 925	TTT Phe	AGC Ser	GTT Val	2784
70	AGC Ser	TTT Phe 930	TGG Trp	ATA Ile	AGA Arg	116	CCT Pro 935	AAA Lys	TAT Tyr	AAG Lys	AAT Asn	GAT Asp 940	GGT . Gly	ATA Ile	CAA Gln	AAT Asn	2832

	TAT Tyr 945	TTE	CAT His	AA? Asi	r GAA	TAT Tyr 950	Thr	ATA Ile	A ATT	TAA1 e Asr	TG1 Cys 955	Met	AAA Lys	AAT Asn	AAI Asn	TCG Ser 960	2880
5	GGC Gly	TGG Trp	AAA Lys	ATA Ile	A TCT Ser 965	lle	AGG Arg	GGI Gly	TAAT ⁄Asn	AGG Arg 970	lle	ATA : Ile	TGG	ACT Thr	TTA Leu 975	ATT	2928
10 .	GAT Asp	ATA Ile	AAT Asn	GG# Gly 980	/ Lys	ACC Thr	AAA Lys	TCC Ser	GTA Val 985	Phe	TTT Phe	GAA Glu	TAT Tyr	AAC Asn 990	Ile	AGA Arg	2976
15	GIU	Asp	995	Ser	Glu	Tyr	Ile	Asn 100	Arg 0	Trp	Phe	Phe	Val 100	Thr 5	Ile		3024
20	ASII	101	0 Leu	ASI	. ASN	GCT Ala	101	11e	Tyr	Ile	Asn	Gly 102	Lys 0	Leu	Glu	Ser	3072
	AAT Asn 1029	TIII	GAT Asp	ATT	AAA Lys	GAT Asp 103	rre	AGA Arg	GAA Glu	GTT Val	ATT Ile 103	Ala	AAT Asn	GGT Gly	GAA Glu	ATA Ile 1040	3120
` 25	ATA Ile	TTT Phe	AAA Lys	TTA Leu	GAT Asp 104	GGT Gly 5	GAT Asp	ATA Ile	GAT Asp	AGA Arg 105	Thr	CAA Gln	TTT Phe	ATT Ile	TGG Trp 105	Met	3168
30	AAA Lys	ТАТ Туг	TTC Phe	AGT Ser 106	He	TTT Phe	AAT Asn	ACG Thr	GAA Glu 106	Leu	AGT Ser	CAA Gln	TCA Ser	AAT Asn 107	Ile	GAA Glu	3216
35	GAA Glu	AGA Arg	TAT Tyr 107	Lys	ATT Ile	CAA Gln	TCA Ser	TAT Tyr 108	Ser	GAA Glu	TAT Tyr	TTA Leu	AAA Lys 1085	Asp	TTT Phe	TGG Trp	3264
40	GGA Gly	AAT Asn 1090	Pro	TTA Leu	ATG Met	TAC Tyr	AAT Asn 1095	Lys	GAA Glu	TAT Tyr	TAT Tyr	ATG Met 1100	Phe	AAT Asn	GCG Ala	GGG Gly	3312
	AAT Asn 1105	∟ys	AAT Asn	TCA Ser	TAT Tyr	ATT Ile 1110	Lys	CTA Leu	AAG Lys	AAA Lys	GAT Asp	Ser	CCT Pro	GTA Val	GGT Gly	GAA Glu 1120	3360
45 ,	ATT Tle	TTA Leu	ACA Thr	CGT Arg	AGC Ser 1125	AAA Lys	TAT Tyr	AAT Asn	CAA Gln	AAT Asn 1130	Ser	AAA Lys	TAT Tyr	ATA Ile	AAT Asn 1135	Tyr	3408
50	AGA Arg	GAT Asp	TTA Leu	TAT Tyr 1140	rre	GGA Gly	GAA Glu	AAA Lys	TTT Phe 1145	Ile	ATA Ile	AGA Arg	Arg	AAG Lys 1150	Ser	AAT Asn	3456
55	TCT Ser	CAA Gln	TCT Ser 1155	TTE	AAT Asn	GAT Asp	Asp	ATA Ile 1160	Val	AGA Arg	AAA Lys	GAA Glu	GAT Asp 1165	TAT Tyr	ATA Ile	TAT Tyr	3504
60	ren	GAT Asp 1170	Pne	TTT Phe	AAT Asn	TTA Leu	AAT Asn 1175	CAA Gln	GAG Glu	TGG Trp	AGA Arg	GTA Val 1180	Tyr '	ACC Thr	TAT Tyr	AAA Lys	3552
	TAT Tyr 1185	Pne	AAG Lys	AAA Lys	GAG Glu	GAA Glu 1190	Glu	AAA Lys	TTG Leu	TTT Phe	TTA Leu 1195	Ala	CCT / Pro	ATA Ile	Ser	GAT Asp 1200	3600
65	TCT (GAT Asp	GAG Glu	TTT Phe	TAC Tyr 1205	AAT Asn	ACT . Thr	ATA Ile	Gln	ATA Ile 1210	Lys	GAA Glu	TAT (qa.	GAA Glu 1215	CAG Gln	3648

																		•
	CCA Pro	ACA Thr	TAT	Ser 122	. cys	CAG Gln	TTG Leu	CTI Lev	TTT Phe 122	: Lys	AAA Lys	GAT Asp	GAA Glu	GAZ Glu 123	ي Seı	T ACT		3696
5	GAT Asp	GAG Glu	ATA Ile 123	GIA	TTG Leu	ATT	GGT Gly	ATT Ile	His	CGT Arg	TTC Phe	TAC	GAA Glu 124	Sei	GGA Gly	A'ATT	·	3744
10	GTA Val	TTT Phe 125	GIU	GAG Glu	TAT Tyr	AAA Lys	GAT Asp 125	Tyr	TTT Phe	TGT Cys	ATA Ile	AGT Ser 126	Lys	TGC Trp	TAC Tyr	TTA Leu		3792
15	1269	5		2,3	nr 9	127	0	TYT	ASD	Leu	Lys 127	Leu 5	Gly	TGT	TAAT Asn	TGG Trp 1280		3840
20	,	Pne	ire	CCT Pro	Lys 128	Asp 5	Glu	Gly	Trp	ACT Thr 129	Glu	AAT				ŕ		3876
	(2)	INF	ORMA	TION	FOR	SEQ	ID 1	NO : 4	2:	•								*
25			(i) .	(B	ENCE) LEI) TYI) TOI	NGTH PE: a	: 129 amino	91 a	mino id	: aci	ds					•		
		(ii).	MOLE	CULE	TYPI	E: pi	rote.	in									
30		(:	xi) :	SEQUI	ENCE	DES	CRIPT	rion	: SE	O ID	NO : 4	12:						
	Met			Thr									Dane	T.) -		_		
	1				5			,	7.571	10	VPII	Asp	PIO	116	Asp 15	ASN		
35	Asn			., 250					. 25					30				
40	Tyr		,,,					40					45					
	Arg	Tyr 50	Thr	Phe	Gly	Tyr	Lys 55	Pro	Glu	Asp	Phe	Asn 60	Lys	Ser	Ser	Gly		
45	Ile 65	Phe	Asn	Arg	Asp	Val 70	Cys	Glu	Tyr	туг	Asp 75	Pro	Asp	Tyr	Leu	Asn 80		
	Thr	Asn	.Asp	Lys	Lys 85	Asn	Ile	Phe	Leu	Gln 90	Thr	Met	Ile	Lys	Leu 95	Phe		
50	Asn	Arg	Ile	Lys 100	Ser	Lys	Pro	Leu	Gly 105	Glu	Lys	Leu	Leu	Glu 110		Ile		
55	Ile	Asn	Gly 115	Ile	Pro	Tyr	Leu	Gly 120	Asp	Arg	Arg	Val	Pro 125	Leu	Glu	Glu		
55	Phe	Asn 130	Thr	Asn	Ile	Ala	Ser 135	Val	Thr	Val	Asn	Lys 140		Ile	Ser	Asn		
60	Pro	Gly	Glu	Val	Glu	Arg 150	Lys	Lys	Gly	Ile	Phe 155	Ala	Asn	Leu	Ile	Ile 160		

	Phe	Gly	/ Pro	Gly	/ Pro	Val	l Lei	ı Asn	Glu	1 Asr 170	ı Glu	Thi	r Ile	e Asp	11e	e Gly
5	Ile	Glr	n Asr	180	Phe	e Ala	s Ser	Arg	Gli 185	Gly	/ Phe	e Gly		Ile		Gln
	Met	Lys	9 Phe	Cys	Pro	Glu	Tyr	Val 200	Ser	· Val	Phe	Asr	1 Asn 205		Gln	Glu
10	Asn	Lys 210	Gly	⁄ Ala	Ser	· Ile	Phe 215	Asn	Arg	Arg	Gly	7 Tyr 220		: Ser	Asp	Pro
15	Ala 225	Leu	ılle	e Leu	Met	His 230	Glu	Leu	Ile	His	Val 235	Leu	His	Gly	Leu	Tyr 240
	Gly	Ile	: Lys	Val	Asp 245	Asp	Leu	Pro	Ile	Val 250	Pro	Asn	Glu	Lys	Lys 255	Phe
20	· Phe	Met	Gln	Ser 260	Thr	Asp	Ala	Ile	Gln 265	Ala	Glu	Glu	Leu	Tyr 270	Thr	Phe
	Gly	Gly	Gln 275	Asp	Pro	Ser	Ile	Ile 280	Thr	Pro	Ser	Thr	Asp 285	Lys	Ser	Ile
25	Tyr	Asp 290	Lys	Val	Leu	Gln	Asn 295	Phe	Arg	Gly	Ile	Val 300		Arg	Leu	Asn
30	Lys 305	Val	Leu	Val	Cys	Ile 310	Ser	Asp	Pro	Asn	Ile 315	Asn	Ile	Asn	Ile	Tyr 320
	Lys	Asn	Lys	Phe	Lys 325	Asp	Lys	Tyr	Lys	Phe 330	Val	Glu	Asp	Ser	Glu 335	Gly
35	Lys	Tyr	Ser	Ile 340	Asp	Val	Glu	Ser	Phe 345	Asp	Lys	Leu	Tyr	Lys 350	Ser	Leu
	Met	Phe	Gly 355	Phe	Thr	Glu	Thr	Asn 360	Ile	Ala	Glu	Asn	Tyr 365	Lys	Ile	Lys
40	Thr	Arq 370	Ala	Ser	Tyr	Phe	Ser 375	Asp	Ser	Leu	Pro	Pro 380	Val	Lys	Ile	Lys
45	Asn 385	Leu	Leu	Asp	Asn	Glu 390	Ile	Tyr	Thr	Ile	Glu 395	Glu	Gly	Phe	Asn	11e 400
	Ser	qsA	Lys	Asp	Met 405	Glu	Lys	Glu	Tyr	Arg 410	Gly	Gln	Asn	Lys	Ala 415	Ile
50	Asn	ГÀ2	Gln	Ala 420	Tyr	Glu	Glu	Ile	Ser 425	Lys	Glu	His	Leu	Ala 430	Val	Tyr
	Lys	Ile	Gln 435	Met	Cys	Lys	Ser	Val 440	Lys	Ala	Pro	Gly	Ile 445	Cys	Ile	Asp
55		450		Glu			455					460				
60	Asp 465	Asp	Leu	Ser	Lys	Asn 470	Glu	Arg	Ile	Glu	Tyr 475	Asn	Thr	Gln	Ser	Asn 480
	Tyr	Ile	Glu	Asn	Asp 485	Phe	Pro	Ile	Asn	Glu 490	Leu	Ile	Leu	Asp	Thr 495	Asp
65	Leu	Ile	Ser	Lys 500	Ile	Glu	Leu	Pro	Ser 505	Glu	Asn	Thr	Glu	Ser 510	Leu	Thr
	Asp	Phe	Asn 515	Val	Asp	Val	Pro	Val 520	Tyr	Glu	Lys	Gln	Pro 525	Ala	Ile	Lys
70	Lys	Ile	Phe	Thr	Asp	Glu	Asn	Thr	Ile	Phe	Gln	Tyr	Leu	Tyr	Ser	Gln

	•	5	30					535	;				540)			
5	, Th	r P	he L	eu L	eu	Ąsp	Ile 550	Arg	Asp	Ile	e Ser	Leu 555	Thr	Ser	Ser	Phe	Asp 560
. •	As	р А.	la L	eu L	eu	Phe 565	Ser	Asn	Lys	Val	Tyr 570	Ser	Phe	Phe	Ser	Met 575	
10	ТУ	r I	le L	ys 1 5	hr 80	Ala	Asn	Lys	Val	Val 585	Glu	Ala	Gly	Leu	Phe 590		Gly
	Tr	p Va	al L	ys G 95	ln	Ile	Val	Asn	Asp 600	Phe	Val	Ile	Glu	Ala 605		Ļys	Ser
15			. •			Lys		012					620				
20						Asn	030					635					640
						Ile 645					650					655	
25				0.	30	Pro				665					670		
20			0	3		ГÀ.2			680					685			
30			•			Trp		093					700				
35		•				Asn	110					715					720
						Tyr 725					730					735	
40				, 4	10	Tyr				745					750		
45			, ,	J		Asn			760					765			
7.,		, ,	U			Asn		//5					780				
50	.05					Pro	790					795					800
				•		Asn 805					810					815	
55				02	U	Ala				825					830		
60			5,5	5		Pro			840					845			
		0.51	J			Phe		855					860				
65	003						8 / 0					875					880
						Val 885					890					895	·
70	. ក១ព	011	ı PN	90 90	ა . ი	Leu	ınr	ser	ser	Ala 905	Asn	Ser	Lys	Ile	Arg 910	Val	Thr



Gln Phe Ile Pro Lys Asp Glu Gly Trp Thr Glu



1290

	(2)	TNE	ODMA	TT ON	FOR	ano	**		_									
e	(2)			TION													•	
5		(i	(QUEN A) L B) T C) S	ENGT YPE :	H: 1 nuc	526 leic	base aci	pai d	rs								
10				D) T														
		(ii) MO (.	LECU A) D	LE T ESCR	YPE: IPTI	oth ON:	er n /des	ucle c =	ic a	cid.							
15		(ix	(.	ATURI A) N. B) L	AME/			15	23					ı		4		
		(xi) SE	QUEN	CE D	ESCR	IPTI	ON: :	SEQ :	ID N	0:43	:						
20	AGA'	TCTC	GAT	CCCG	CGAA	AT TA	AATA	CGAC'	r ca	CTAT	AGGG	GAA'	TTGT	GAG (CGGA'	TAACAA		60
25	TTC	CCCT	CTA (GAAA'	FAAT'	r r r (GTTT	AACT"	r tai	AGA A(GGAG	ATA:	TACC		GGC Gly			116
25	CAT	CAT	CAT	CAT	CAT	CAT	CAT	CAT	CAC	AGC	AGC	GGC	Сът		CAA	CCT		
	His	His 5	HIS	His	His	His	His 10	His	His	Ser	Ser	Gly 15	His	Ile	Glu	Gly		164
30	CGT Arg 20	CAT	ATG Met	GCT Ala	AGC Ser	ATG Met 25	GCT Ala	GAT Asp	ACA Thr	ATA Ile	CTA Leu 30	ATA Ile	GAA Glu	ATG Met	TTT Phe	AAT Asn 35		212
35	AAA Lys	TAT Tyr	AAT Asn	AGC Ser	GAA Glu 40	ATT	TTA Leu	AAT Asn	AAT Asn	ATT Ile 45	ATC Ile	TTA Leu	AAT Asn	TTA Leu	AGA Arg 50	TAT Tyr		260
40	AGA' Arg	GAT Asp	AAT Asn	AAT Asn 55	TTA Leu	ATA Ile	GAT Asp	TTA Leu	TCA Ser 60	GGA Gly	TAT Tyr	GGA Gly	GCA Ala	AAG Lys 65	GTA Val	GAG Glu		308
45	GTA Val	TAT Tyr	GAT Asp 70	GGG Gly	GTC Val	AAG Lys	CTT Leu	AAT Asn 75	GAT Asp	AAA Lys	AAT Asn	CAA Gln	TTT Phe 80	AAA Lys	TTA Leu	ACT Thr		356
7.0	AGT Ser	TCA Ser 85	GCA Ala	GAT Asp	AGT Ser	AAG Lys	ATT Ile 90	AGA Arg	GTC Val	ACT Thr	CAA Gln	AAT Asn 95	CAG Gln	AAT Asn	ATT Ile	ATA Ile		404
50	TTT Phe 100	AAT Asn	AGT Ser	ATG Met	TTC Phe	CTT Leu 105	GAT Asp	TTT Phe	AGC Ser	GTT Val	AGC Ser 110	TTT Phe	TGG Trp	ATA Ile	AGG Arg	ATA Ile 115		452
55	CCT Pro	AAA Lys	TAT Tyr	AGG Arg	AAT Asn 120	GAT Asp	GAT Asp	ATA Ile	CAA Gln	AAT Asn 125	TAT Tyr	ATT Ile	CAT His	AAT Asn	GAA Glu 130	TAT Tyr		500
60	ACG Thr	ATA Ile	ATT Ile	AAT Asn 135	TGT Cys	ATG Met	AAA Lys	AAT Asn	AAT Asn 140	TCA Ser	GGC Gly	TGG Trp	AAA Lys	ATA Ile 145	TCT Ser	ATT Ile		548
65	AGG Arg	GGT Gly	AAT Asn 150	AGG Arg	ATA Ile	ATA Ile	TGG Trp	ACC Thr 155	TTA Leu	ATT Ile	GAT Asp	ATA Ile	AAT Asn 160	GGA Gly	AAA Lys	ACC Thr		596
0.5	AAA	TCA	GTA	TTT	ттт	GAA	TAT	AAC	АТА	AGA	GAA	GAT	АТА	TCA	GAG	TAT		644
70	Lys	Ser 165	Val	Phe	Phe	Glu	Tyr 170	Asn	Ile	Arg	Glu	Asp 175	Ile	Ser	Glu	Tyr		V 1 7
70	ATA	AAT	AGA	TGG	TTT	TTT	GTA	ACT	ATT	ACT	AAT	AAT	TTG	GAT	TAA	GCT		692

	11e	e Ası	n Arg	g Tr	o Phe	Phe 185	e Val	. Thi	r Ile	e Thi	Ası 190	n Ası O	n Lei	u As	p Ası	n Ala 195	
5	AAA Lys	ATT	TATE Ty	r ATT	AAT Asr 200	т сту	ACG Thr	TT/ Let	A GAA	TCA Ser 205	Asr	r ATO	G GAT	T AT	T AAZ e Lys 210	A GAT s Asp	740
10		Gry	/ G10	215	. 116	· vai	. Asn	. GIŞ	220	ı Ile	Thi	: Ph∈	Lys	225	a Asp	GGT Gly	788
15	p	vai	230)	1111	GIN.	. Pne	235	Trp	Met	гÀг	Tyr	240	Sei	: Ile	TTTT Phe	836
	AAT Asn	ACG Thr 245	GII	TTA Leu	AAT Asn	CAA Gln	TCA Ser 250	ASI	NTT Ile	AAA Lys	GAG Glu	ATA 11e 255	Tyr	Lys	ATT	CAA Gln	884
20	TCA Ser 260	ışı	AGC Ser	GAA Glu	TAC Tyr	TTA Leu 265	AAA Lys	GAT Asp	TTT Phe	TGG Trp	GGA Gly 270	' Asn	CCT Pro	TTA Leu	ATO Met	TAT Tyr 275	932
25	AAT Asn	AAA Lys	GAA Glu	TAT	TAT Tyr 280	Mec	TTT Phe	AAT Asn	GCG Ala	GGG Gly 285	AAT Asn	' AAA Lys	AAT Asn	TCA Ser	TAT Tyr 290	ATT	980
30 .	AAA Lys	CTA Leu	GTG Val	AAA Lys 295	GAT Asp	TCA Ser	TCT Ser	GTA Val	GGT Gly 300	GAA Glu	ATA Ile	TTA Leu	ATA Ile	CGT Arg 305	Ser	AAA Lys	1028
35	TAT Tyr	AAT Asn	CAG Gln 310	AAT Asn	TCC Ser	AAT Asn	TAT Tyr	ATA Ile 315	AAT Asn	TAT Tyr	AGA Arg	AAT Asn	TTA Leu 320	TAT Tyr	ATT Ile	GGA Gly	1076
	GAA Glu	AAA Lys 325	TTT Phe	ATT	ATA Ile	AGA Arg	AGA Arg 330	GAG Glu	TCA Ser	AAT Asn	TCT Ser	CAA Gln 335	TCT Ser	ATA Ile	AAT Asn	GAT Asp	1124
40	GAT Asp 340	ATA Ile	GTT Val	AGA Arg	AAA Lys	GAA Glu 345	GAT Asp	TAT Tyr	ATA Ile	CAT His	CTA Leu 350	GAT Asp	TTG Leu	GTA Val	CTT Leu	CAC His 355	1172
45	CAT His	GAA Glu	GAG Glu	TGG Trp	AGA Arg 360	GTA Val	TAT Tyr	GCC Ala	TAT	AAA Lys 365	TAT Tyr	TTT Phe	AAG Lys	GAA Glu	CAG Gln 370	GAA Glu	1220
50	GAA Glu	AAA Lys	TTG Leu	TTT Phe 375	TTA Leu	TCT Ser	ATT Ile	ATA Ile	AGT Ser 380	GAT Asp	TCT Ser	AAT Asn	GAA Glu	TTT Phe 385	TAT Tyr	AAG Lys	1268
55	ACT Thr	ATA Ile	GAA Glu 390	ATA Ile	AAA Lys	GAA Glu	TAT Tyr	GAT Asp 395	GAA Glu	CAG Gln	CCA Pro	TCA Ser	TAT Tyr 400	AGT Ser	TGT Cys	CAG Gln	1316
	TTG Leu	CTT Leu 405	TTT Phe	AAA Lys	AAA Lys	Asp	GAA Glu 410	GAA Glu	AGT Ser	ACT Thr	GAT Asp	GAT Asp 415	ATA lle	GGA Gly	TTG Leu	ATT Ile	1364
	GGT Gly 420	ATT Ile	CAT His	CGT Arg	TTC Phe	TAC Tyr 425	GAA Glu	TCT Ser	GGA Gly	Val	TTA Leu 430	CGT Arg	AAA Lys	AAG Lys	TAT Tyr	AAA Lys 435	1412
65	GAT Asp	TAT Tyr	TTT Phe	Cys	ATA Ile 440	AGT Ser	AAA Lys	TGG Trp	Tyr	TTA Leu 445	AAA Lys	GAG Glu	GTA Val	AAA Lys	AGG Arg 450	AAA Lys	1460
70	CCA Pro	TAT Tyr	Lys	TCA Ser 455	AAT Asn	TTG (Leu (GGA '	Cys	AAT Asn 460	TGG Trp	CAG Gln	TTT Phe	lle	CCT Pro 465	AAA Lys	GAT Asp	1508

WO 98/08540

PCT/US97/15394

1526

•	GAA Glu	GGG Gly	TGG Trp 470	ACT Thr	GAA Glu	TAA										
5	(2)	INF	orma	TION	FOR	SEQ	ID	NO : 4	4:							
10		·	(i)	SEQU (A (B (D) LEI	NGTH PE:		2 am o ac	ino id		s			•		
		(ii)	MOLE	CULE	TYP	E: p	rote	in							
15		(:	xi)	SEQU	ENCE	DES	CRIP'	TION	: SE	Q ID	NO:	44:				
	Met 1	Gly	His	His	His 5	His	His	His	His	His 10	Hıs	His	Ser	Ser	Gly 15	Hi
20	Ile	Glu	Gly	Arg 20	His	Met	Ala	Ser	Met 25	Ala	Asp	Thr	Ile	Leu 30	Ile	Gl
	Met	Phe	Asn 35	Lys	Tyr	Asn	Ser	Glu 40	Ile	Leu	Asn	Asn	Ile 45	Ile	Leu	Ası
25	Leu	Arg 50	туг	Arg	Asp	Asn	Asn 55	Léu	Ile	Asp	Leu	Ser 60	Gly	Tyr	Gly	Al.
30	Lys 65	Val	Glu	Val	Tyr	Asp 70	Gly	Val	Lys	Leu	Asn 75	Asp	Lys	Asn	Gln	Phe 80
,	Lys	Leu	Thr	Ser	Ser 85	Λla	Asp	Ser	Lys	Ile 90	Arg	Val	Thr	Gln	Asn 95	Gli
35	Asn	Ile	İle	Phe 100	Asn	Ser	Met	Phe	Leu 105	Asp	Phe	Ser	Val	Ser 110	Phe	Tr
	Ile	Arg	11e 115	Pro	Lys	Туг	Arg	Asn 120	Asp	Asp	Ile	Gln	Asn 125	Tyr	Ile	His
40	Asn	Glu 130	тут	Thr	Ile	Ile	Asn 135	Cys	Met	Lys	Asn	Asn 140	Ser	Gly	Trp	Lys
45	Ile 145	Ser	Ile	Arg	Gly	Asn 150	Arg	lle	Ile	Trp	Thr 155	Leu	Ile	Asp	Ile	Asi
	Gly	Lys	Thr	Lys	Ser 165	Val	Phe	Phe	Glu	Tyr 170	Asn	Iie	Arg	Glu	Asp 175	Ile
50	Ser	Glu	Tyr	Ile 180	Asn	Arg	Trp	Phe	Phe 185	Val	Thr	Ile	Thr	Asn 190	Asn	Let
	Asp	Asn	Ala 195	Lys	Ile	Tyr	Ile	Asn 200	Gly	Thr	Leu	Glu	Ser 205	Asn	Met	Asp
55	Ile	Lys 210	Asp	Ile	Gly	Glu	Val 215	Ile	Val	Asn	Gly	Glu 220	Ile	Thr	Phe	Lys
60	Leu 225	Asp	Gly	Asp	Val	Asp 230	Arg	Thr	Gln	Phe	Ile 235	Trp	Met	Lys	Tyr	Phe 240
	Ser	lle	Phe	Asn	Thr 245	Gln	Leu	Asn	Gln	Ser 250	Asn	Ile	Lys	Glu	Ile 255	Туі
65	Lys	Ile	Gln	Ser 260	Tyr	Ser	Glu	Tyr	Leu 265	Lys	Asp	Phe	Trp	Gly 270	Asn	Pro
	Leu	Met	Туг 275	Asn	Lys	Glu	Tyr	Tyr 280	Met	Phe	Asn	Ala	Gly 285	Asn	Lys	Ası
70 -	Ser	Tyr	Ile	Lys	Leu	Val	Lys	qaA	Ser	Ser	Val	Gly	Glu	fle	Leu	Ile

- 302 -

		290					295					300					
. 5	Arg 305	Ser	Lys	Tyr	Asn	Gln 310	Asn	Ser	Asn	Tyr	Ile 315	Asn	Tyr	Arg	Asn	Leu 320	
	Туr	Ile	Gly	Glu	Lys 325	Phe	Ile	Ile	Arg	Arg 330	Glu	Ser	Asn	Ser	Gln 335	Ser	
10	Ile	Asn	Asp	Asp 340	Ile	Val	Arg	Lys	Glu 345	Asp	Tyr	Ile	His	Leu 350	Asp	Leu	
	Val	Leu	His 355	His	Glu	Glu	Trp	Arg 360	Val	Tyr	Ala	Tyr	Lys 365	Tyr	Phe	Lys	
15	Glu	Gln 370	Glu	Glu	Lys	Leu.	Phe 375	Leu	Ser	Ile	Ile	Ser 380	Asp	Ser	Asni	Glu	
20	Phe 385	Tyr	Lys	Thr	Ile	Glu 390	Ile	Lys	Glu	Tyr	Asp 395	Glu	Gln	Pro	Ser	Tyr 400	
	Ser	Cys	Gln	Leu	Leu 405	Phe	Lys	Lys	Asp	Glu 410	Glu	Ser	Thr	Asp	Asp 415	Ile	
25	Gly	Leu	Ile	Gly 420	Ile	His	Arg	Phe	Tyr 425	Glu	Ser	Gly	Val	Leu 430	Arg	Lys	
2.0	Lys	Tyr	Lys 435	Asp	Tyr	Phe	Cys	Ile 440	Ser	Lys	Trp	Tyr	Leu 445	Lys	Glu	Val	
30	Lys	Arg 450	Lys	Pro	Tyr	Lys	Ser 455	Asn	Leu	Gly	Cys	Asn 460	Trp	Gln	Phe	Ile	
35	Pro 465		.,		Gly	470											
	(2)				FOR												
40		(1)	(A (B (C	L) LE S) TY S) ST	E CHENGTH PE: RAND POLO	: 15 nucl EDNE	47 b eic SS:	ase acid doub	pair I	·ទ							
45					E TY	PE:	DNA	(gen	omic	·)		•					
		(1X)		AN (:: ME/K CATI			.152	3 ·								
50		(zi)	SEQ	UENC	E DE	SCRI	PTIC	พ: ร	EQ I	D NO	:45;						
	AGAI	CTCG	AT C	CCGC	GAAA	AT TA	ATAC	GACT	CAC	TATA	.GGG	GAAT	TGTG	AG C	GGAT	AACAA	6
55	TTCC	CCTC	TA G	AAAT	TTAA.	T TG	TTTA	ACTT	TAA	GAAG	GAG	ATAT.		ATG Met	_		110
60	CAT His	CAT His 5	CAT His	CAT His	CAT His	CAT His	CAT His 10	CAT His	CAC His	AGC . Ser	AGC Ser	GGC Gly 15	CAT . His	ATC (GAA (GGT Gly	164
65	CGT Arg 20	CAT His	ATG (GCT Ala	AGC . Ser	ATG Met 25	GCT Ala	GAT . Asp	ACA . Thr	ATA Ile	CTA Leu 30	ATA (GAA . Glu (ATG ' Met	TTT . Phe .	AAT Asn 35	213
	AAA Lys	TAT Tyr	AAT neA	AGC Ser	GAA . Glu 40	ATT :	TTA Leu	AAT . Asn .	AAT / Asn	ATT . Ile 45	ATC :	TTA . Leu .	AAT 1 Asn 1	TTA . Leu .	AGA ' Arg '	TAT Tyr	260
70	AAG	GAT .	AAT .	AAT	TTA A	ATA (GAT	TTA '	TCA (GGA '	TAT .	GGG (GCA Z	AAG (GAG	308

	Lys	Asp	Asn	Asn 55	Leu	lle	Asp	Leu	Ser 60	Gly	туг	Gly	Ala	Lys 65		Glu	
5	GTA Val	TAT Tyr	GAT Asp 70	GIY	GTC Val	GAG Glu	CTT Leu	AAT Asn 75	Asp	AAA Lys	AAT Asn	CAA Gln	TTT Phe 80	Lys	TTA Leu	ACT	356
10	AGT Ser	TCA Ser 85	AT a	AAT Asn	AGT Ser	AAG Lys	ATT Ile 90	AGA Arg	GTG Val	ACT Thr	CAA Gln	AAT Asn 95	CAG Gln	AAT Asn	ATC Ile	ATA	404
15	TTT Phe 100	- 1-211	AGT Ser	GTG Val	TTC Phe	CTT Leu 105	GAT Asp	TTT Phe	AGC Ser	GTT Val	AGC Ser 110	TTT Phe	TGG Trp	ATA Ile	AGA Arg	ATA Ile 115	452
•	CCT Pro	AAA Lys	TAT Tyr	AAG Lys	AAT Asn 120	ASD	GGT Gly	ATA Ile	CAA Gln	AAT Asn 125	TAT Tyr	ATT Ile	CAT His	AAT Asn	GAA Glu 130	TAT Tyr	500
20			110	135	Суб	ATG Met	Lys	ASN	140	Ser	Gly	Trp	Lys	11e 145	Ser	Ile	548
25		01,	150	Arg	116	ATA Ile	Trp	155	Leu	lle	Asp	Ile	Asn 160	Gly	Lys	Thr	5 96
30	_, 0	165	V(1)	riie	FILE	GAA Glu	170	Asn	116	Arg	Glu	Asp 175	Ile	Ser	Glu	Tyr	644
35	180	71577	1	·	FIIE	TTT Phe 185	vai	Inr	11e	Thr	190	Asn	Leu	Asn	Asn	Ala 195	692
	Lys	ATT	TAT Tyr	ATT	AAT Asn 200	GGT Gly	AAG Lys	CTA Leu	GAA Glu	TCA Ser 205	AAT Asn	ACA Thr	GAT Asp	ATT Ile	AAA Lys 210	GAT Asp	740
4()	116	wid	GIU	215	116	GCT Ala	Asn	GIY	Glu 220	Ile	Ile	Phe	Lys	Leu 225	Asp	Gly	788
45	ոսի	116	230	Arg	III	CAA Gln	Pne	235	Trp	Met	Lys	Tyr	Phe 240	Ser	Ile	Phe	836
50	AJII	245	GIU.	Leu	ser	CAA Gln	250	Asn	lle	Glu	Glu	Arg 255	Tyr	Lys	Ile	Gln	884
55	260	. y .	261	Gru	TYE	TTA Leu 265	Lys	Asp	Pne	Trp	Gly 270	Asn	Pro	Leu	Met	Tyr 275	932
	AAT Asn	AAA Lys	GAA Glu	TAT Tyr	TAT Tyr 280	ATG Met	TTT Phe	TAA neA	GCG Ala	GGG Gly 285	AAT Asn	AAA Lys	AAT Asn	Ser	TAT Tyr 290	ATT Ile	980
60	AAA Lys	CTA Leu	AAG Lys	AAA Lys 295	GAT Asp	TCA Ser	CCT Pro	GTA Val	GGT Gly 300	GAA Glu	ATT Ile	TTA Leu	Thr	CGT Arg 305	AGC Ser	AAA Lys	1028
65	TAT Tyr	AAT Asn	CAA Gln 310	AAT Asn	TCT Ser	AAA Lys	TAT Tyr	ATA Ile 315	AAT Asn	TAT Tyr	AGA Arg	GAT Asp	TTA Leu 320	TAT Tyr	ATT Ile	GGA Gly	1076

•	GAA Glu	AAA Lys 325	Phe	ATT	ATA Ile	AGA Arg	AGA Arg 330	AAG Lys	TCA Ser	AAT Asn	TCT	CAA Gln 335	TCT	ATA Ile	AAT Asn	GAT Asp	1124
5	GAT Asp 340	Ile	GTT Val	AGA Arg	AAA Lys	GAA Glu 345	GAT Asp	TAT Tyr	ATA Ile	TAT Tyr	CTA Leu 350	GAT Asp	TTT Phe	TTT Phe	AAT Asn	TTA Leu 355	1172
10	TAA neA	CAA Gln	GAG Glu	TGG Trp	AGA Arg 360	GTA Val	TAT Tyr	ACC Thr	TAT Tyr	AAA Lys 365	TAT Tyr	TTT Phe	AAG Lys	AAA Lys	GAG Glu 370	GAA Glu	1220
15	GAA Glu	AAA Lys	TTG Leu	TTT Phe 375	TTA Leu	GCT Ala	CCT Pro	ATA Ile	AGT Ser 380	GAT Asp	TCT Ser	GAT Asp	GAG Glu	TTT Phe 385	TAC Tyr	AAT Asn	1268
20	ACT Thr	ATA	CAA Gln 390	ATA Ile	AAA Lys	GAA Glu	TAT Tyr	GAT Asp 395	GAA Glu	CAG Gln	CCA Pro	ACA Thr	TAT Tyr 400	AGT Ser	TGT Cys	CAG Gln	1316
	TTG Leu	CTT Leu 405	TTT Phe	AAA Lys	AAA Lys	GAT Asp	GAA Glu 410	GAA Glu	AGT Ser	ACT Thr	GAT Asp	GAG Glu 415	ATA Ile	GGA Gly	TTG Leu	ATT Ile	1364
``25	GGT Gly 420	ATT Ile	CAT His	CGT Arg	TTC Phe	TAC Tyr 425	GAA Glu	TCT Ser	GGA Gly	ATT Ile	GTA Val 430	TTT Phe	GAA Glu	GAG Glu	TAT Tyr	AAA Lys 435	1412
30	GAT Asp	TAT Tyr	TTT Phe	TGT Cys	ATA Ile 440	AGT Ser	AAA Lys	TGG Trp	TAC Tyr	TTA Leu 445	AAA Lys	GAG Glu	GTA Val	AAA Lys	AGG Arg 450	AAA Lys	1460
35	CCA Pro	TAT Tyr	AAT Asn	TTA Leu 455	AAA Lys	TTG Leu	GGA Gly	TGT Cys	AAT Asn 460	TGG Trp	CAG Gln	TTT Phe	ATT Ile	CCT Pro 465	AAA Lys	GAT Aap	1508
40	Glu	Gly	Trp 470	Thr	Glu	TAAA				GCAC	T CG	AG		•			1547
	(2)	INFO	DRMAT	NOIT	FOR	SEQ	ID N	10:46	:								
45																	
45		,	(i) S	(A) (B)	LEN TYF	CHAR IGTH: PE: a POLOG	472 mino	ami aci	ICS: no a								
4.7				(A) (B) (D)	LEN TYP TOP	GTH: E: a	472 mino Y: 1	ami aci inea	ICS: no a d r							·	
50		į)	Li) M	(A) (B) (D)	LEN TYF TOF	GTH: E: a OLOG	472 mino Y: 1 : pr	ami aci inea	ICS: no a d r	cids		6 :				·	
50	Met 1	(<u>)</u> ()	li) M :i) S	(A) (B) (D) OLEC	LEN TYF TOF ULE	GTH: E: a OLOG TYPE	472 mino Y: 1 : pr	ami aci inea otei	CICS: no a d r n SEQ	cids	NO : 4		Ser	Ser	Gly 15	His	
•	Ile	(i (> Gly Glu	ii) M ii) S His Gly	(A) (B) (D) MOLEC SEQUE His Arg 20	LEN TYPE TOF SULE SNCE His 5	GTH: E: a COLOG TYPE DESC His	472 mino Y: 1 : pr RIPT His	ami aci inea otei TON: His	TICS: no a d r n SEQ His	Cids ID His 10 Ala	NO:4 His Asp	His Thr	lle	Leu 30	15 Ile	Glu	·
50	Ile	(i (> Gly Glu	ii) M ii) S His Gly	(A) (B) (D) MOLEC SEQUE His Arg 20	LEN TYPE TOPE SULE SINCE His 5	GTH: PE: a POLOG TYPE DESC	472 mino Y: 1 : pr RIPT His	ami aci inea otei TON: His	TICS: no a d r n SEQ His	Cids ID His 10 Ala	NO:4 His Asp	His Thr	lle	Leu 30	15 Ile	Glu	
50	Ile Met	(i (> Gly Glu Phe	(i) M (i) S His Gly Asn 35	(A) (B) (D) (D) (D) (EQUE His Arg 20 Lys	LEN TYF TOF CULE CNCE His 5 His	GTH: E: a COLOG TYPE DESC His	472 mino Y: 1 : pr RIPT His Ala	ami aci inea TON: TION: Ser Glu	TICS: no a d r n SEQ His Met 25	ID His 10 Ala	NO:4 His Asp	His Thr Asn	lle Ile 45	Leu 30 Ile	15 Ile Leu	Glu Asn	
50	Ile Met Leu	(i () Gly Glu Phe Arg 50	ii) Mis His Gly Asn 35	(A) (B) (D) (D) (D) (EQUE His Arg 20 Lys	LEN TYPE TOPE CULE CNCE His 5 His	GTH: E: a POLOG TYPE DESC His Met	472 mino Y: 1 : pr RIPT His Ala Ser Asn 55	ami aci inea Totei TION: His Ser Glu 40 Leu	TICS: no a d r n SEQ His Met 25 Ile	ID His 10 Ala Leu	NO:4 His Asp Asn	His Thr Asn Ser	lle Ile 45 Gly	Leu 30 Ile Tyr	15 Ile Leu Gly	Glu Asn Ala	
50 55 60	Ile Met Leu Lys 65	(i () Gly Glu Phe Arg 50 Val	ii) Mis His Gly Asn 35 Tyr	(A) (B) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	LEN TYF TOF CULE CNCE His 5 His Tyr	GTH: E: a COLOG TYPE DESC His Met Asn Asn	472 mino Y: 1 : pr RIPT His Ala Ser Asn 55	ami aci inea TON: TION: His Ser Glu 40 Leu	TICS: no a d r n SEQ His Met 25 Ile Ile	ID His 10 Ala Leu Asp	NO:4 His Asp Asn Leu Asn 75	His Thr Asn Ser 60 Asp	lle Ile 45 Gly Lys	Leu 30 Ile Tyr	15 Ile Leu Gly	Glu Asn Ala Phe 80	

	•			100)				105	;				110)	
5	Ile	Arg	Ile 115	Pro	Lys	туг	Lys	120	Asp	Gly	/ Ile	Gln	Asn 125	Tyr	lle	His
	Asr	130	Туг	Thr	· Ile	Ile	Asn 135	Cys	Met	Lys	Asn	Asn 140	Ser	Gly	Trp	Lys
10					Gly	150					155					160
					Ser 165					170					175	
15				100			•		185			•		190		•
20					Ile			200					205			
					Arg		213					220				•
25					Ile	230					235					240
30					Thr 245					250					255	
				200	Tyr				265					270		
35					Lys			280					285			
		7.50			Leu		295		,	·		300				
40	505				Asn	310					315					320
45					Lys 325			•		330					335	
•••				340	Ile				345					350		
50			,,,,		Gln			360					365			
		3.0			Lys		3/5					380				
55	303					390					395					400
60					Leu 405					410					415	
				420	Ile				425					430		
65			433		Tyr			440					445			
					Tyr		435		Leu	Gly	Cys	Asn 460	Trp	Gln	Phe	Ile
70	465	пÀа	Asp	GIU	Gly	Trp 470	Thr	Glu								

	(2) INFORMATION FOR SEQ ID NO:47:	
Ś	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 31 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	•
10	(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "DNA"	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:47:	
15	CGCCATGGCT GATACAATAC TAATAGAAAT G	31
	(2) INFORMATION FOR SEQ ID NO:48:	
20	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 29 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
25	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "DNA"</pre>	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:48:	
30	GCAAGCTTTT ATTCAGTCCA CCCTTCATC	29
	(2) INFORMATION FOR SEQ ID NO:49:	
35	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 3753 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear	
40	(ii) MOLECULE TYPE: DNA (genomic)	
	(1%) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 13750	
45	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:49:	
50	ATG CCA ACA ATT AAT AGT TTT AAT TAT AAT GAT CCT GTT AAT AGA Met Pro Thr Ile Asn Ser Phe Asn Tyr Asn Asp Pro Val Asn Asn Arg 1 5 10 15	48
	ACA ATT TTA TAT ATT AAA CCA GGC GGT TGT CAA CAA TTT TAT AAA TCA Thr lle Leu Tyr lle Lys Pro Gly Gly Cys Gln Gln Phe Tyr Lys Ser 20 25 30	96
55	TTT AAT ATT ATG AAA AAT ATT TGG ATA ATT CCA GAG AGA AAT GTA ATT Phe Asn Ile Met Lys Asn Ile Trp Ile Ile Pro Glu Arg Asn Val Ile 35 40 45	144
60	GGT ACA ATT CCC CAA GAT TTT CTT CCG CCT ACT TCA TTG AAA AAT GGA Gly Thr Ile Pro Gln Asp Phe Leu Pro Pro Thr Ser Leu Lys Asn Gly 50 55 60	192
65	GAT AGT AGT TAT TAT GAC CCT AAT TAT TTA CAA AGT GAT CAA GAA AAG Asp Ser Ser Tyr Tyr Asp Pro Asn Tyr Leu Gln Ser Asp Gln Glu Lys 65 70 75 80	ł 4 O.
7()	GAT AAA TTT TTA AAA ATA GTC ACA AAA ATA TTT AAT AGA ATA AAT GAT Asp Lys Phe Leu Lys Ile Val Thr Lys Ile Phe Asn Arg Ile Asn Asp 85 90 95	88

	AAT Asn	CTT Leu	TCA Ser	GGA Gly 100	Arg	ATT Ile	TTA Leu	TTA Leu	GAA Glu 105	GAA Glu	CTG Leu	TCA Ser	AAA Lys	GCT Ala 110	AAT Asn	CCA Pro		336
5	TAT Tyr	TTA Leu	GGA Gly 115	AST	GAT Asp	AAT Asn	ACT Thr	CCA Pro 120	GAT Asp	GGT Gly	GAC Asp	TTC Phe	ATT Ile 125	ATT	AAT Asn	GAT Asp		384
10	GCA Ala	TCA Ser 130	GCA Ala	GTT Val	CCA Pro	ATT Ile	CAA Gln 135	TTC Phe	TCA Ser	AAT Asn	GGT Gly	AGC Ser 140	CAA Gln	AGC Ser	ATA Ile	CTA Leu		432
15	TTA Leu 145	CCT Pro	AAT Asn	GTT Val	ATT Ile	ATA Ile 150	ATG Met	GGA Gly	GCA Ala	GAG Glu	CCT Pro 155	GAT Asp	TTA Leu	TTT Phe	GAA Glu	ACT Thr 160		480
20	ASII	ser		ASII	165	TCT Ser	Leu	Arg	Asn	170	Tyr	Met	Pro	Ser	Asn 175	His		528
•	GGT Gly	TTT Phe	GGA Gly	TCA Ser 180	ATA Ile	GCT Ala	ATA Ile	GTA Val	ACA Thr 185	TTC Phe	TCA Ser	CCT Pro	GAA Glu	TAT Tyr 190	TCT Ser	TTT Phe	!	576
25	AGA Arg	TTT	AAA Lys 195	GAT Asp	AAT Asn	AGT Ser	ATG Met	AAT Asn 200	GAA Glu	TTT Phe	ATT Ile	CAA Gln	GAT Asp 205	CCT Pro	GCT Ala	CTT Leu	,	624
30	In	210	wec	His	GIu	TTA Leu	11e 215	His	Ser	Leu	His	Gly 220	Leu	Tyr	Gly	Ala	•	572
35	AAA Lys 225	GGG Gly	ATT Ile	ACT Thr	ACA Thr	AAG Lys 230	TAT. Tyr	ACT Thr	ATA Ile	ACA Thr	CAA Gln 235	AAA Lys	CAA Gln	AAT Asn	CCC Pro	CTA Leu 240		720
40	ATA Ile	ACA Thr	AAT Asn	ATA Ile	AGA Arg 245	GGT Gly	ACA Thr	AAT Asn	ATT Ile	GAA Glu 250	GAA Glu	TTC Phe	TTA Leu	ACT Thr	TTT Phe 255	GGA Gly	7	768
	GGT Gly	ACT Thr	GAT Asp	TTA Leu 260	AAC Asn	ATT Ile	ATT Ile	ACT Thr	AGT Ser 265	GCT Ala	CAG Gln	TCC Ser	AAT Asn	GAT Asp 270	ATC Ile	TAT Tyr	8	316
45	ACT Thr	AAT Asn	CTT Leu 275	CTA Leu	GCT Ala	GAT Asp	TAT Tyr	AAA Lys 280	AAA Lys	ATA Ile	GCG Ala	TCT Ser	AAA Lys 285	CTT Leu	AGC Ser	AAA Lys	8	364
50 '	GTA Val	CAA Gln 290	GTA Val	TCT Ser	AAT Asn	CCA Pro	CTA Leu 295	CTT Leu	AAT Asn	CCT Pro	TAT Tyr	AAA Lys 300	GAT Asp	GTT Val	TTT	GAA Glu	ç	912
55	GCA Ala 305	AAG Lys	TAT Tyr	GGA Gly	TTA Leu	GAT Asp 310	AAA Lys	GAT Asp	GCT Ala	AGC Ser	GGA Gly 315	ATT Ile	TAT Tyr	TCG Ser	GTA Val	AAT Asn 320	9	60
60	ATA Ile	AAC Asn	AAA Lys	TTT Phe	AAT Asn 325	GAT Asp	ATT Ile	TTT Phe	AAA Lys	AAA Lys 330	TTA Leu	TAC Tyr	AGC Ser	TTT Phe	ACG Thr 335	GAA Glu	10	800
	TTT Phe	GAT Asp	TTA Leu	GCA Ala 340	Thr	AAA Lys	TTT Phe	CAA Gln	GTT Val 345	AAA Lys	TG T Cys	AGG Arg	CAA Gln	ACT Thr 350	TAT Tyr	ATT [le	10)56
65	GGA Gly	CAG Gln	TAT Tyr 355	AAA Lys	TAC Tyr	TTC Phe	AAA Lys	CTT Leu 360	TCA Ser	AAC Asn	TTG Leu	TTA Leu	AAT Asn 365	GAT Asp	TCT Ser	ATT Ile	11	.04
7()	TAT Tyr	AAT Asn	ATA Ile	TCA Ser	GAA Glu	GGC Gly	TAT Tyr	TAA Asn	ATA Ile	AAT Asn	AAT Asn	TTA Leu	AAG Lys	GTA Val	AAT Asn	TTT Phe	11	.52

	-	370)				375	;				38)				
5	AGA Arg 385	GI	A CAC	AAT Asn	GCA Ala	AAT Asn 390	Lev	AAI Asr	CCI Pro	AGA Arg	A ATT	e Ile	r ACA ≥ Thi	CC/	A AT	T ACA Thr 400	1200
10	GGT Gly	`AGA 'Arg	GG# Gly	CTA Leu	GTA Val 405	Lys	AAA Lys	ATO	ATT	AGA Arg 410	, Phe	TG:	T AAA E Lys	AAT Asn	7 AT1 1 Ile 415	GTT Val	1248
	TCT Ser	GTA Val	AAA Lys	GGC Gly 420	TTE	AGG Arg	AAA Lys	TCA Ser	ATA Ile 425	: Cys	ATC	GAZ Glu	ATA Ile	AAT Asn 430	Asr	GGT	1296
15	GAG Glu	TTA Leu	TTT Phe 435	Pne	GTG Val	GCT Ala	TCC Ser	GAG Glu 440	AAT Asn	AGT Ser	TAT Tyr	`AAT Asn	GAT Asp 445	GAT Asp	AAT Asn	ATA	1344
20	AAT Asn	ACT Thr 450	PLO	AAA Lys	GAA Glu	ATT Ile	GAC Asp 455	GAT Asp	ACA Thr	GTA Val	ACT Thr	TCA Ser 460	Asn	AAT Asn	AAT Asn	TAT	1392
25	GAA Glu 465	AAT Asn	GAT Asp	TTA Leu	GAT Asp	CAG Gln 470	GTT Val	ATT	TTA Leu	AAT Asn	TTT Phe 475	Asn	AGT Ser	GAA Glu	TCA Ser	GCA Ala 480	1440
30	CCT Pro	GGA Gly	CTT Leu	TCA Ser	GAT Asp 485	GAA Glu	AAA Lys	TTA Leu	AAT Asn	TTA Leu 490	ACT Thr	ATC Ile	CAA Gln	AAT Asn	GAT Asp 495	GCT Ala	1488
	TAT Tyr	ATA Ile	CCA Pro	AAA Lys 500	TAT Tyr	GAT Asp	TCT Ser	AAT Asn	GGA Gly 505	ACA Thr	AGT Ser	GAT Asp	ATA Ile	GAA Glu 510	CAA Gln	CAT H1s	1536
35	GAT Asp	GTT Val	AAT Asn 515	GAA Glu	CTT Leu	AAT Asn	GTA Val	TTT Phe 520	TTC	TAT Tyr	TTA Leu	GAT Asp	GCA Ala 525	CAG Gln	AAA Lys	GTG Val	1584
40	CCC	GAA Glu 530	GGT Gly	GAA Glu	AAT Asn	AAT Asn	GTC Val 535	AAT Asn	CTC Leu	ACC Thr	TCT Ser	TCA Ser 540	ATT Ile	GAT Asp	ACA Thr	GCA Ala	1632
45	TTA Leu 545	TTA Leu	GAA Glu	CAA Gln	CCT Pro	AAA Lys 550	ATA Ile	TAT Tyr	ACA Thr	TTT Phe	TTT Phe 555	TCA Ser	TCA Ser	GAA Glu	TTT Phe	ATT Ile 560	1680
50	ASI	Vali	vai		565	Pro	vai	GIn	Ala	Ala 570	Leu	Phe	Val	Ser	Trp 575	Ile	1728
	CAA Gln	CAA Gln	GTA Val	TTA Leu 580	GTA Val	GAT Asp	TTT Phe	ACT Thr	ACT Thr 585	GAA Glu	GCT Ala	AAC Asn	CAA Gln	AAA Lys 590	AGT Ser	ACT Thr	1776
55	vai	vsb	595	ATT Ile	Ala	Asp	He	Ser 600	Ile	Val	Val	Pro	Tyr 605	Ile	Glγ	Leu	1824
60		610	ASII	iie ,	Gly .	Asn	615	Ala	Gln	Lys	Gly	Asn 620	Phe	Lys	Asp	Ala	1872
65	CTT Leu 625	GIU	Leu	Leu (GIY .	630	GIA	Ile	Leu	Leu.	Glu 635	Phe	Glu	Pro	Glu	Leu 640	1920
70	TTA .	ATT Ile	CCT . Pro	1111 .	ATT ' Ile 1 645	ITA (Leu '	GTA '	TTC . Phe	Thr	ATA Ile 650	AAA Lys	TCT Ser	TTT '	Leu	GGT Gly 655	TCA Ser	1968

																	•
	TCT	GAT Asp	AA1 Asn	Lys 660	WOI	'AAA Lys	GTT Val	ATT	AAA Lys 665	Ala	ATA Ile	AAT Asn	TAA T Asn	GCA Ala 670	Leu	Lys	2016
5		n. g	675	Giu	Lys	Trp	гÀг	680	Val	Tyr	Ser	Phe	1le 685	Val	Ser	AAT Asn	2064
10		690	11112	nys	116	AST	695	Gin	Pne	Asn	Lys	Arg 700	Lys	Glu	Gln	•	2112
15	705	0111	ALG	Leu	GIII	AAT Asn 710	GIN	vaı	Asn	Ala	Leu 715	Lys	Ala	Ile	Ile	Glu 720	2160
20	561	шуз	ryr	ASII	725	TAT Tyr	Thr	Leu	GIu	Glu 730	Lys	Asn	Glu	Leu	Thr 735	Asn	2208
25	2,5	1 7 1	Asp	740	GIU	CAA Gln	116	Glu	745	Glu	Leu	Asn	Gln	Lys 750	Val	Ser	2256
25	110	Ala	755	ASII	ASN	ATA Ile	Asp	760	Phe	Leu	Thr	Glu	Ser 765	Ser	Ile	Ser	2304
30	. , .	770	Met	Lys	Leu	ATA Ile	775	Glu	Val	Lys	Ile	Asn 780	Lys	Leu	Arg	Glu	2352
35	785	vah	GIU	ASN	vai	AAA Lys 790	Thr	Tyr	Leu	Leu	795	Tyr	Ile	Ile	Lys	His 800	2400
40	·	JCI	116	Leu	805	GAG Glu	ser	GIn	Gin	810	Leu	Asn	Ser	Met	Val 815	Ile	2448
45	nap	1111	rea	820	ASD	AGT Ser	lie	Pro	Phe 825	Lys	Leu	Ser	Ser	Tyr 830	Thr	qaA	2496
4.7	nsp	Dys	835	Leu	116	TCA Ser	Tyr	940	Asn	Lys	Phe	Phe	Lys 845	Arg	Ile	Lys	2544
50	.561	850	set	val	Leu	AAT Asn	мес 855	Arg	туг	Lys	Asn	860	Lys	Tyr	Val	Asp	2592
55	865	Jei	GIY	TYL	Asp	TCA Ser 870	ASN	lle	Asn	Ile	875	Gly	Asp	Val	Tyr	Lys 880	2640
60	lyl	PLO	Int	ASN	885	AAT Asn	GIN	Phe	GIY	Ile 890	Tyr	Asn	Asp	Lys	Leu 895	Ser	2688
	Gru		ASII	900	ser	CAA Gln	Asn	Asp	Tyr 905	Ile	Ile	Tyr	Asp	Λsn 910	Lys	Tyr	2736
65	БуБ	ASII	915	ser	116	AGT Ser	hue	7rp 920	Val	Arg	Ile	Pro	Asn 925	Tyr	Asp	Asn-	2784
70	AAG Lys	ATA Ile	GTA Val	AAT Asn	GTT Val	AAT Asn	AAT Asn	GAA Glu	TAC Tyr	ACT Thr	ATA Ile	ATA Ile	AAT Asn	TGT Cys	ATG Met	AGG Arg	2832

	•	930					935	i				94)				
5	GAT Asp 945	AAT Asn	AAT Asn	TCA Ser	GGA Gly	TGG Trp 950	ьys	GT/	A TC	T CT	T AAT u Asr 955	ı His	r AAl S Asr	r GAJ n Glu	A AT	A ATT = Ile 960	2880
10	115		Deu	GIII	965	ASI	ser	GI	/ 116	97(n Glm	Lys	. Leu	ı Ala	975		2928
	TAT (GGT Gly	AAC Asn	GCA Ala 980	AAT Asn	GGT Gly	ATT Ile	TC1 Ser	GA7 Asr 985	Ту	T ATA	AAT Asn	AAG Lys	TGC Trp 990) Ile	TTT Phe	2976
15	GTA A		ATA Ile 995	ACT Thr	AAT Asn	GAT Asp	AGA Arg	TTA Leu 100	ı GI y	GAT Asp	TCT Ser	Lys	CTT Leu 100	Tyr	`ATT	AAT Asn	3024
20		1010	Deu	116	Asp	Lys	101	Ser 5	TTE	: Leu	ı Asn	Leu 102	Gly 0	Asn	Ile	His	3072
25	GTT A Val S 1025		, sop	ASII	116	1030	o	ьуs	11e	Val	103	Cys 5	Ser	Tyr	Thr	Arg 1040	3120
30	TAT A	.10	ЭГУ	116	1045	i yr	Pue	Asn	lle	Phe 105	Asp 0	Lys	Glu	Leu	Asp 105	Glu 5	3168
	ACA G Thr G	SAA A Slu _i 1	-	CAA Gln 1060	Int	TTA Leu	TAT Tyr	AAC Asn	AAT Asn 106	Glu	CCT Pro	AAT Asn	GCA Ala	AAT Asn 107	Ile	TTA Leu	3216
35	AAG G Lys A	sp F	TTT he 1075	īτĐ	GGA Gly	AAT Asn	TAT Tyr	TTG Leu 1086	Leu	TAT Tyr	GAC Asp	AAA Lys	GAA Glu 1085	Tyr	TAT Tyr	TTA Leu	3264
40	TTA A Leu A 1	AT G sn V 090	STG '	TTA Leu	AAA Lys	Pro	AAT Asn 1095	Asn	TTT Phe	ATT Ile	AAT Asn	AGG Arg	Arg	ACA Thr	GAT Asp	TCT Ser	3312
45	ACT T Thr L 1105	TA A eu S	GC . Ser	ATT Ile	AAT Asn	AAT Asn 1110	TIE	AGA Arg	AGC Ser	ACT Thr	ATT Ile 1115	Leu	TTA Leu	GCT Ala	AAT Asn	AGA Arg 1120	3360
50	TTA T	AT A yr S	GT (o T A	ATA Ile 1125	гуs	GTT Val	AAA Lys	ATA Ile	CAA Gln 1130	Arg	GTT Val	TAA TaA	AAT Asn	AGT Ser 1135	Ser	3408
	ACT A	AC G sn A	sp /	AAT Asn 1140	CTT Leu	GTT Val	AGA Arg	AAG Lys	AAT Asn 1145	Asp	CAG Gln	GTA Val	Tyr	ATT Ile 1150	Asn	TTT. Phe	3456
55	GTA GO Val Al	CC A	er i	AAA . Lys '	ACT (CAC (Leu .	CTT Leu 1160	Pro	TTA Leu	TAT Tyr	Ala	GAT Asp 1165	ACA Thr	GCT Ala	ACC Thr	3504
60	ACA AA Thr As	AT A Sn L 170	ys c	SAG A	AAA 1 Lys 1	rnr :	ATA I Ile I 1175	AAA Lys	ATA Ile	TCA Ser	Ser	TCT Ser 1180	Gly .	AAT Asn	AGA Arg	TTT Phe	3552
65	AAT CA Asn Gl 1185	AA G' In Va	TA G al V	TA (aı r	ATG A Met A L190	AAT :	rca Ser	GTA Val	Cly	TGT / Cys ' 1195	ACA Thr	ATG A	AAT Asn	Phe	AAA Lys 1200	3600

	AAT Asn	' AAT Asn	AAT Asn	GGA Gly	AAT Asn 120	Asn	ATT Ile	GGG Gly	TTG Leu	TTA Leu 121	Gly	TTC Phe	AAG Lys	GCA Ala	GAT Asp 121	Thr	•	3648
5	GTA Val	GTT Val	GCT Ala	AGT Ser 122	Thr	TGG Trp	TAT Tyr	TAT Tyr	ACA Thr 122	His	ATG Met	AGA Arg	GAT Asp	AAT Asn 123	Thr	AAC Asn		3696
10	AGC Ser	AAT Asn	GGA Gly 123	Pne	TTT Phe	TGG	AAC Asn	TTT Phe 124	Ile	TCT Ser	GAA Glu	GAA Glu	CAT His 124	Gly	TGG Trp	CAA Gln		3744
15		AAA Lys 125				,										,		3753
	(2)	INF	ORMA'	TION	FOR	SEQ	ID 1	NO:5	0:									
20			(i) \$	(B)	ENCE LEI TYI	NGTH PE: a	: 12! amino	50 ar	mino id	acio	ds					ı		
25		(:	ii) M	MOLE(CULE	TYPE	E: p	rote:	in									
		(:	ki) S	SEQUE	ENCE	DESC	CRIP:	rion	: SE() ID	NO : 5	50:						
30 _.		Pro			5					10					. 15			
	Thr	Ile	Leu	Tyr 20	Ile	Lys	Pro	Gly	Gly 25	Cys	Gln	Gln	Phe	Tyr 30	Lys	Ser		
35	Phe	Asn	Ile 35	Met	Lys	Asn	Ile	Trp 40	Ile	Ile	Pro	Glu	Arg 45	Asn	Val	Ile		
	Gly	Thr 50	Ile	Pro	Gln	Asp	Phe 55	Leu	Pro	Pro	Thr	Ser 60	Leu	Lys	Asn	Gly		
40	Asp 65	Ser	Ser	Tyr	Tyr	Asp 70	Pro	·Asn	Tyr	Leu	Gln 75	Ser	Asp	Gln	Glu	Lys 80		
45	Asp	Lys	Phe	Leu	Lys 85	Ile	Val	Thr	Lys	Ile 90	Phe	Asn	Arg	Ile	Asn 95	Asp		
	Asn	Leu	Ser	Gly 100	Arg	Ile	Leu	Leu	Glu 105	Glu	Leu	Ser	Lys	Ala 110	Asn	Pro		
50	Tyr	Leu	Gly 115	Asn	Asp	Asn	Thr	Pro 120	Asp	Gly	Asp	Phe	Ile 125	Ile	Asn	Asp		
	Ala	Ser 130	Ala	Val	Pro	Ile	Gln 135	Phe	Ser	Asn	Gly	Ser 140	Gln	Ser	Ile	Leu		
55	Leu 145	Pro	Asn	Val	Ile	Ile 150	Met	Gly	Ala	Glu	Pro 155	Asp	Leu	Phe		Thr 160		
60	Asn	Ser	Ser	Asn	Ile 165	Ser	Leu	Arg	Asn	Asn 170	Tyr	Met	Pro	Ser	Asn 175	His	-	
O()	Gly	Phe	Gly	Ser 180	Ile	Ala	Ile	Val	Thr 185	Phe	Ser	Pro	Glu	Tyr 190	Ser	Phe		
65	Arg	Phe	Lys 195	Asp	Asn	Ser	Met	Asn 200	Glu	Phe	Ile	Gln	Asp 205	Pro	Ala	Leu		
	Thr	Leu 210	Met	His	Glu	Leu	Ile 215	His	Ser	Leu	His	Gly 220	Leu	Tyr	Gly	Ala		
70	Lvs	Glv	Tle	Thr	Thr	lve	Tur	Thr	Tle	The	G1	T	01 -	N = 14	D			

	22	5				230)				235	5				240
5	110	e Th	r Ası	ı Ile	245	g Gly	/ Thi	Asn	ı Ile	e Glu 250	ı Glu	ı Phe	e Leu	ı Thi	r Phe 25!	e Gly
	Gly	y Th	r Asp	260	ı Asn	ılle	: Ile	Thr	Ser 265	Ala	a Glr	ı Sei	Asr	1 Asp 270		€ Tyr
10	Thi	r Ási	n Leu 279	Leu S	ı Ala	Asp	Tyr	Lys 280	Lys	s Ile	≥ Ala	Ser	Lys 285		ı Sei	Lys
		291	U				295					300)			e Glu
15	305	•		•		310					315					. Asn 320
20					325					330					335	
				340					345	1				350		Ile
25			.3 5 5	•				360		-			365			Ile
30		370)				375					380				Phe
30	303		/ Gln			390					395					400
35			Gly		405					410					415	
			Lys	420					425					430		
40			Phe 435					440					445			
45		450					455					460				
7.1	400	·	Asp			470					475					480
50			Leu		485					490					495	
			Pro	500					505					510		
55			Asn 515					520					525		_	
60		530	Gly				535					540				
	345		Glu			550					555					560
65			Val		565					570					575	
			Val	580					585	_				590		
70	val.	Λsp	Lys 595	Ile	Ala	Asp	Ile	Ser 600	Ile	Val	Val	Pro	Tyr 605	Ile	Gly	Leu

	Ala	1 Leu 610	ı Asn	Ile	Gly	' Asn	Glu 615	Ala	Glr	Lys	Gly	' Asn 620	Phe	Lys	Asp	Ala
5	Leu 625	ı Glu	Leu	Leu	Gly	Ala 630	Gly	Ile	Leu	Leu	Glu 635	Phe	Glu	Pro	Glu	Leu 640
	Leu	Ile	Pro	Thr	Ile 645	Leu	Val	Phe	Thr	Ile 650	Lys	Ser	Phe	Leu	Gly 655	Ser
10	Ser	Asp	Asn	Lys 660	Asn	Lys	Val	Ile	Lys 665	Ala	Ile	Asn	Asn	Ala 670	Leu	Lys
15			4 , 5					680					685			Asn
							093					700				Met
20						710					715					Glu 720
	Ser	Lys	Tyr	Asn	Ser 725	Tyr	Thr	Leu	Glu	Glu 730	Lys	Asn	Glu	Leu	Thr 735	Asn
25			-	Ile 740					/45					750		
30			. 33	Asn				760					765			
				Lys			//3					780				
35				Asn		790					795					800
				Leu	803					810					815	
40				Asn 820					825					830		
45	Asp	Lys	Ile 835	Leu	Ile	Ser	Tyr	Phe 840	Asn	Lys	Phe	Phe	Lys 845	Arg	Ile	Lys
	Ser	Ser 850	Ser.	Val	Leu	Asn	Met 855	Arg	Tyr	Lys	Asn	Asp 860	Lys	Tyr	Val	Asp
50	003			Tyr		870					875					880
				•	883	•				890					895	
55				Ile 900					905					910	•	
60			713	Ser				920					925			
		230		Asn			935					940				
65	743			Ser		950					955					960
70					963					970					975	
70	Tyr	Gly	Asn	Ala	Asn	Gly	Ile	Ser	Asp	Tyr	Ile	Asn	Lys	Trp	Ile	Phe

				980					985					990		
5	Val	Thr	Ile 995	Thr	Asn	Asp	Arg	Leu 100	Gly 0	Asp	Ser	Lys	Leu 100		Ile	Asn
	Gly	Asn 101	Leu 0	Ile	Asp	Lys	Lys 101	Ser S	Ile	Leu	Asn	Leu 102	Gly	Asn	Ile	His
10	Val 102	Ser 5	Asp	Asn	Ile	Leu 1030	Phe	Lys	Ile	Val	Asn 103		Ser	Tyr	Thr	Arg 1040
	Tyr	Ile	Gly	Ile	Arg 104	Tyr 5	Phe	Asn	Ile	Phe 105	Asp 0	Lys	Glu	Leu	Asp 105	
15		•	Ile	1060)				1069	5				1070	כ	
20			Phe 1075	•				1080)				1089	5		
		1090					1099	5				1100)			
25	110	5	Ser			1110)				1115	5				1120
30			Ser		1125	5				1130)				1135	5
.,0			Asp	1140)				1145	5				1150)	
35			Ser 1155	1				1160	•				1165	i		
	,	1170					1175	5				1180	1	•	_	
40	1183	•	Val			1190	1				1195					1200
45			Asn		1205					1210)				1215	
1				1220					1225	1		•		1230		
50	Glu		Gly 1235			115	ASII	1240	116	ser	GIU	GIU	1245	GIY	ırp	GIN
		1250	RMAT	ION	FOR	SEO	ID N	O:51	:							
55			SEQ (A	UENC) LE	E CH NGTH PE:	ARAC : 37 nucl	TERI 59 b eic	STIC ase acid	S: pair	s						
50		(ii)	MOL:) TO	POLO	EDNE GY:	line	ar								
5.			FEA'	TURE) NAI	: ME/K	EY: (CDS		Omic	,						
			SEQ													
0	ATG	CCA .	AAA I	ATT A	L TAP	AGT :	TTT .	AAT '	TAT :	AAT (GAT (CCT (GTT A	AAT (GAT A	AGA

	Met 1	Pro	Lys	3 Ile	Asn 5	ser	Phe	e Asr	туг	Asn	Asp	Pro	Val	Asr	Asp	Arg	·
5	ACA Thr	ATT	TTA Leu	TAT Tyr 20	116	AAA Lys	CCA Pro	GGC Gly	GGT Gly 25	, Cas	CAA Gln	GAA	TTT Phe	TAT	Lys	TCA Ser	96
10			35	Met	Lys	ASN	TIE	40	lle	Ile	Pro	Glu	Arg 45	Asn	Val	ATT	144
15	7-2	50			3111	nsp	55	HIS	Pro	Pro	Thr	Ser 60	Leu	Lys	Asn	GGA Gly	192
20	65	001	Jei	1 } 1	TYL	70	Pro	Asn	Tyr	Leu	Gln 75	Ser	Asp	Glu	Clu	80	240
20		••- 9	1110	TTA Leu	85 85	116	vai	Inr	Lys	90	Phe	Asn	Arg	Ile	Asn 95	Asn	288
25			501	GGA Gly 100	. Gry	116	Leu	ren	105	GIU	Leu	Ser	Lys	Ala 110	Asn	Pro	336
30			115	AAT Asn	Asp	ASII	inr	120	Asp	Asn	Gln	Phe	His 125	Ile	Gly	Asp	384
35		130	Ara	GTT Val	GIU	iie	135	Pne	Ser	Asn	Gly	Ser 140	Gln	Asp	Ile	Leu	432
40	145	, 20	·	.GTT Val	116	150	мет	GIA	Ala	Glu	Pro 155	Asp	Leu	Phe	Glu	Thr 160	480
40	ASII	361	261	AAT Asn	165	ser	Leu	Arg	Asn	Asn 170	Tyr	Met	Pro	Ser	Asn 175	His	528
45	31,		Gly	TCA Ser 180	116	АІА	ile	vai	Thr 185	Phe	Ser	Pro	Glu	Туг 190	Ser	Phe	576
50	n.y	FIIE	195	GAT Asp	nen	ser	Met	200	Glu	Phe	Ile	Gln	Asp 205	Pro	Ala	Leu	624
55	••••	210	MEC	CAT His	GIU	reu	215	HIS	Ser	Leu	His	Gly 220	Leu	Tyr	Gly	Ala	672
	225	Gly	116	ACT Thr	inr	230	Tyr	Thr	Ile	Thr	Gln 235	Lys	Gln	Asn	Pro	Leu 240	720
60	ATA Ile	ACA Thr	AAT Asn	ATA Ile	AGA Arg 245	GGT Gly	ACA Thr	AAT Asn	ATT Ile	GAA Glu 250	GAA Glu	TTC Phe	TTA Leu	Thr	TTT Phe 255	GGA Gly	768
65	GGT Gly	****	ASP	260	АЅЛ	iie	iie	Thr	Ser 265	Ala	Gln	Ser	Asn	Asp 270	Ile	Tyr	816
70	ACT	AAT Asn	CTT Leu 275	CTA Leu	GCT Ala	GAT Asp	TAT Tyr	AAA Lys 280	AAA Lys	ATA Ile	GCG Ala	TCT Ser	AAA Lys 285	C T T Leu	AGC Ser	AAA Lys	864

	GT Va		AA ln 90	GTA Val	TC: Sei	r aa: r asi	r CC# n Pro	A CTA Let 295	r re	T AA u As	T CC n Pr	T TA	T AA T Ly 30	s As	T GI p Va	T TI	T GAA e Glu	,	912
5	30	5	γs	ГУL	GT	, rer	310) PAS	s Ası	p Al	a Se	r Gl	y Il 5	е Ту	r Se	r Va	A AAT 1 Asn 320		960
10		C A.	311 .	uys	PILE	325	i Asp	TTE	Pne	s rà	33	s Lei 0	u Ty	r Se	r Ph	e Th 33	_		1008
15		·	ob i	Jeu	340	1 1111	ьys	Pne	GIT	345	L Lys	s Cys	s Ar	g Gl	n Th 35	r Ту 0	T ATT		1056
20	01 ,	, 0.	3	55	Буѕ	IYI	PHE	Lys	360	ser	c Asr	ı Lei	ı Le	36!	n As _i 5	p Se	T ATT		1104
25	- , .	37	0			GIU	GIY	375	Asn	. ile	Asr	1 Asr	380	ı Lys	s Vai	l Ası	T TTT		1152
<i>23</i>	385	5	y ()	111	ASII	Ala	390	Leu	Asn	Pro	Arg	395	: Ile	: Thr	Pro) Ile	T ACA Thr 400		.1200
30	G1 y	AL	9 0	ı y	Leu	405	ьуs	rys	ile	lle	410	Phe	Cys	Lys	Asr	1 Ile 415			1248
35		Va		ys	420	116	Arg	Lys	ser	425	Cys ·	Ile	Glu	Ile	430	Asr	GGT Gly		1296
40		Пe	4	35	Pne	vai	AIA	ser	440	Asn	Ser	Tyr	Asn	Asp 445	Asp	Asn	ATA Ile		1344
45	ASI	45)		Lys	GIU	116	455	Asp	Thr	Val	Thr	Ser 460	Asn	Asn	Asn	TAT Tyr		1392
45	465	AQ.	1 /32	sp .	Leu	Asp	470	val	ire	Leu	Asn	Phe 475	Asn	Ser	Glu	Ser	480		1440
50		OI,	, 16	su .	361	485	GAA Glu	Lys	ren	Asn	Leu 490	Thr	Ile	Gln	Asn	Asp 495	Λla		1488
55	~ 7 ~	110			500	lyi	GAT Asp	ser	Asn	505	Thr	Ser	Asp	Ile	Glu 510	Gln	His		1536 .
60		•42	51	.5	31 U	Leu	AAT Asn	vaı	520	Pne	тут	Leu	Asp	Ala 525	Gln	Lys	Val		1584
/ -		530	. 01	y	JIU .	msn .		535	ASD	Leu	Thr	Ser	Ser 540	Ile	Asp	Thr	Ala		1632
65	TTA Leu 545	TTA Leu	GA G1	A C u G	AA (PIO .	AAA 1 Lys : 550	ATA '	TAT Fyr	ACA Thr	TTT Phe	TTT Phe 555	TCA Ser	TCA Ser	GAA Glu	TTT Phe	ATT Ile 560		1680
70	AAT Asn	AAT Asn	GT Va	C A	AT) sn 1	AAA (Lys 1	CCT (Pro \	GTG (/al (CAA (Gln ,	GCA Ala	GCA Ala	TTA Leu	TTT Phe	GTA Val	AGC Ser	TGG Trp	ATA Ile		1728

	-				565					570					575			
5	CAA Gln	CAA Gln	GTG Val	TTA Leu 580	vaı	GAT Asp	TTT Phe	ACT Thr	ACT Thr 585	Glu	GCT Ala	AAC Asn	CAA Gln	AAA Lys 590	AGT Ser	ACT Thr		1776
10	GTT Val	GAT Asp	AAA Lys 595	ATT Ile	GCA Ala	GAT Asp	ATT Ile	TCT Ser 600	ATA Ile	GTT Val	GTT Val	CCA Pro	TAT Tyr 605	ATA Ile	GGT Gly	CTT Leu		1824
10	GCT Ala	TTA Leu 610	AAT Asn	ATA Ile	GGA Gly	AAT Asn	GAA Glu 615	GCA Ala	CAA Gln	AAA Lys	GGA Gly	AAT Asn 620	TTT Phe	AAA Lys	GAT Asp	GCA Ala	-	1872
15	CTT Leu 625	GAA Glu	TTA Leu	TTA Leu	GGA Gly	GCA Ala 630	GGT Gly	ATT Ile	TTA Leu	TTA Leu	GAA Glu 635	TTT Phe	GAA Glu	CCC Pro	GAG Glu	CTT Leu 640		1920
20	TTA Leu	ATT	CCT Pro	ACA Thr	ATT Ile 645	TTA Leu	GTA Val	TTC Phe	ACG Thr	ATA Ile 650	AAA Lys	TCT Ser	TTT Phe	TTA Leu	GGT Gly 655	TCA Ser		1968
25	TCT	GAT Asp	AAT Asn	AAA Lys 660	AAT Asn	AAA Lys	GTT Val	ATT	AAA Lys 665	GCA Ala	ATA Ile	AAT Asn	AAT Asn	GCA Ala 670	TTG Leu	AAA Lys		2016
30	GAA Glu	AGA Arg	GAT Asp 675	GAA Glu	AAA Lys	TGG Trp	AAA Lys	GAA Glu 680	GTA Val	TAT Tyr	AGT Ser	TTT Phe	ATA Ile 685	GTA Val	TCG Ser	AAT Asn		2064
	TGG Trp	ATG Met 690	ACT Thr	AAA Lys	ATT	AAT	ACA Thr 695	CAA Gln	TTT Phe	AAT Asn	AAA Lys	AGA Arg 700	AAA Lys	GAA Glu	CAA Gln	ATG Met		2112
35	TAT Tyr 705	CAA Gln	GCT Ala	TTA Leu	CAA Gln	AAT Asn 710	CAA Gln	GTA Val	AAT Asn	GCA Ala	ATT Ile 715	AAA Lys	ACA Thr	ATA Ile	ATA Ile	GAA Glu 720		2160
40	TCT Ser	AAG Lys	TAT	AAT Asn	AGT Ser 725	TAT Tyr	ACT Thr	TTA Leu	GAG Glu	GAA Glu 730	AAA Lys	AAT Asn	GAG Glú	CTT Leu	ACA Thr 735	AAT Asn	٠	2208
45	AAA Lys	TAT Tyr	GAT Asp	ATT Ile 740	AAG Lys	CAA Gln	ATA Ile	GAA Glu	AAT Asn 745	GAA Glu	CTT Leu	AAT Asn	CAA Gln	AAG Lys 750	GTT Val	TCT Ser		2256
50	ATA Ile	GCA Ala	ATG Met 755	AAT Asn	AAT Asn	ATA Ile	GAC Asp	AGG Arg 760	TTC Phe	TTA Leu	ACT Thr	GAA Glu	AGT Ser 765	TCT Ser	ATA Ile	TCC Ser		2304
	TAT Tyr	TTA Leu 770	ATG Met	AAA Lys	TTA Leu	ATA Ile	AAT Asn 775	GAA Glu	GTA Val	AAA Lys	ATT Ile	AAT Asn 780	AAA Lys	TTA Leu	AGA Arg	GAA Glu		2352
55	785	Asp	GIU	Asn	vai	AAA Lys 790	Thr	Tyr	Leu	Leu	Asn 795	Tyr	Ile	Ile	Gln	His 800		2400
60	GGA Gly	TCA Ser	ATC Ile	TTG Leu	GGA Gly 805	GAG Glu	AGT Ser	CAG Gln	Gln	GAA Glu 810	CTA Leu	AAT Asn	TCT Ser	ATG Met	GTA Val 815	ACT Thr		2448
65	qsA	Thr	Leu	820	Asn	AGT Ser	Ile	Pro	Phe 825	Lys	Leu	Ser	Ser	Tyr 830	Thr	Asp		2496
70	GAT Asp	AAA Lys	ATT Ile 835	TTA Leu	ATT Ile	TCA Ser	TAT Tyr	TTT Phe 840	AAT Asn	AAA Lys	TTC Phe	TTT Phe	AAG Lys 845	AGA Arg	ATT Ile	AAA Lys		2544

_	AGT AG Ser Se 85	0	vai	Leu	Asn	855	Arg	Tyr	Lys	. Asn	860	Lys	Tyr	Val	Asp	2592
5	ACT TC. Thr Se: 865	r GIA	Tyr	Asp	870	Asn	IIe	. Asn	llle	875	Gly	Asp	Val	Tyr	Lys 880	2640
10	TAT CC	JIII	ASII	885	ASN	GIn	Pne	GIY	890	Ţyr	Asn	Asp	Lys	Leu 895	Ser	2688
15	GAA GTT Glu Val	r Wall	900	ser	GIN	Asn	Asp	Tyr 905	Ile	Ile	Tyr	Asp	Asn 910	Lys	Tyr	2736
20	AAA AA1 Lys Asr	915	ser	116	ser	Pne	920	Val	Arg	Ile	Pro	Asn 925	Tyr	Asp	Asn	2784
25	AAG ATA Lys Ile 930)	ASI	vaı	ASD	935	GIU	Tyr	Thr	Ile	11e 940	Asn	Cys	Met	Arg	2832
23	GAT AAT Asp Asn 945	ASII	ser	GIY	950	Lys	Val	Ser	Leu	Asn 955	His	Asn	Glu	Ile	lle 960	2880
30	TGG ACA	Leu	GIN .	965	Asn	Ala	GIY	lle	970	Gln	Lys	Leu	Ala	Phe 975	Asn	2928
35	TAT GGT Tyr Gly	ASII	980	ASD (ату	11e	ser	985	Tyr	Ile	Asn	Lys	Trp 990	Ile	Phe	2976
40	GTA ACT Val Thr	995	inr 1	Asn A	Asp .	Arg	Leu 1000	Gly	Asp	Ser	Lys	Leu 1005	Tyr	Ile	Asn	3024
45	GGA AAT Gly Asn 101	o Deu	iie /	Asp (in l	Lys 1015	Ser	Ile	Leu	Asn	Leu 1020	Gly	Asn	Ile	His	3072
43	GTT AGT Val Ser 1025	Asp	ASII I	rre r	1030	rne .	Lys	Ile	Val	Asn (Cys	Ser	Tyr	Thr	Arg 1040	3120
50	TAT ATT	GIY	lie /	1045	yr i	ene A	Asn	He	Phe 1050	Asp i	Lys (Glu	Leu .	Asp 1055	Glu	3168
55	ACA GAA Thr Glu	116	1060	. III L	eu 1	ryr :	ser	Asn 1065	Glu	Pro 1	Asn '	Thr I	Asn 1070	Ile	Leu	3216
60	AAG GAT Lys Asp	1075	iip G	ту н	sn 1	yr I	L080	Leu	Tyr .	Asp I	Lys (31u 1 1085	ryr '	Гуг	Leu	3264
6.5	TTA AAT Leu Asn 1090)	Leu L	ys P	10 A	.095	Asn .	Phe	Ile /	Asp A	arg 1	Arg I	Jys ∤	Asp S	Ser	3312
65	ACT TTA Thr Leu 1105	Ser ,	iie w	sn A 1	sn 1 110	Te b	arg :	Ser '	Thr	Ile I 1115	.eu I	Leu A	Ala P	Asn /	Arg 1120	3360
70	TTA TAT Leu Tyr	AGT C	GGA A Gly I	TA A	AA G ys V	TT A	ys :	ATA (CAA / Gln /	AGA G Arg V	TT A	ATA Asn A	AT A	GT A	AGT Ser	3408

					112					11:					11		
5	ACI ' Thi	r aa Cas	C GA' n Asj	T AA' P As: 11		r GTT 1 Val	AGA Arg	A AAG J Ly:	G AAT S Asi 114	I ASI	CAC Cli	G GT. n. Va	A TAT	r AT	e As	T TTT n Phe	3456
. ' 10	GTA Val	A GC	C AGG a Ser 11!	- <i>- ,</i> .	A ACT	CAC His	TTA Leu	A TT: 1 Phe 116	Pro	A TTA	A TAT	r GC' c Ala	T GAT a Asp 116	Th:	A GC	T ACC a Thr	3504
	ACA Thr	AA' Asi 11'	r AAI n Lys 70	A GAG 5 Glu	3 AAA 1 Lys	ACA Thr	ATA Ile	: This	A ATA	TCA Ser	TCA Ser	TC: Sei	r Gly	AA? Asi	Γ AG	A TTT J Phe	3552
15	AAT Asn 118	CA/ Glr 5	A GTA	A GTA	A GTT L Val	ATG Met 119	W211	TCA Ser	GTA Val	GGA Gly	AAT Asn 119	Asr	TGT Cys	ACA Tha	A ATO	AAT Asn 1200	3600
20	TTT Phe	AAA Lys	A AAT B Asn	TAA T	AAT Asn 120	Gry	AAT Asn	AAT Asn	ATT	GGG Gly 121	Leu	TTA Leu	GGT Gly	TTC Phe	AAC Lys	GCA GAla	3648
25	GAT Asp	ACT Thr	GTA Val	GTT Val 122	7114	AGT Ser	ACT Thr	TGG Trp	TAT Tyr 122	Tyr	ACA Thr	CAT His	ATG Met	AGA Arg 123	Asp	CAT His	3696
30	ACA Thr	AAC	AGC Ser 123		GGA Gly	TGT Cys	TTT Phe	TGG Trp 124	ASN	TTT Phe	ATT Ile	TCT Ser	GAA Glu 124	Glu	CAT His	GGA Gly	3744
	TGG Trp	CAA Gln 125	Glu	AAA Lys	TAA												3759
35	(2)	INF	ORMA	TION	FOR	SEQ	ID I	10 : 5	2:								,
40				(A (B (D	ENCE) LEN) TYI) TOI	NGTH: PE: a POLOG	mind Y:]	52 au 5 ac: linea	mino id ar	: acio	is '						
					CULE												
45	14.				ENCE												
					Asn 5					10					15		
50 '	Thr	Ile	Leu	Tyr 20	Ile	Lys	Pro	Gly	Gly 25	Cys	Gln	Glu	Phe	Tyr 30	Lys	Ser	
	Phe	Asn	Ile 35	Met	Lys	Asn	Ile	Trp 40	Ile	Ile	Pro	Glu	Arg 45	Asn	Val	Ile	
55	Gly	Thr 50	Thr	Pro	Gln	Asp	Phe 55	His	Pro	Pro	Thr	Ser 60	Leu	Lys	Asn	Gly	
60	Asp 65	Ser	Ser	Tyr	Tyr	Asp 70	Pro	Asn	Tyr	Leu	Gln 75	Ser	Asp	Glu	Glu	Lys 80	
	Asp	Arg	Phe	Leu	Lys 85	Ile	Val	Thr	Lys	Ile 90	Phe	Asn	Arg	Ile	Asn 95	Asn	
65				100	Gly				105					110			
3 4					Asp			120					125				. •
70	Ala	Ser	Ala	Val	Glu	Ile :	Lys	Phe	Ser	Asn	Gly	Ser	Gln	Asp	Ile	Leu	•

		130)				135	5				140)			
5	Lei 145	Pro) Asr	n Val	Ile	11e	e Met	Gly	/ Ala	Glu	1 Pro) Le	ı Phe	e Gl	u Th 16
•	Asn	1 Ser	Ser	Asn	11e 165	Ser	Leu	Arg	Asn	170	Tyr	Met	Pro	o Se	17:	
10	Gly	Phe	: Gly	/ Ser 180	: Ile	Ala	lle	· Val	Thr. 185	Phe	: Ser	Pro	Gli	1 Tyl		r Ph
	Arg	Phe	195	Asp) Asn	Ser	Met	Asn 200	Glu	Phe	Ile	Gln	Asp 205		Alá	a Le
15	Thr	Leu 210	Met	His	Glu	Leu	1le 215	His	Ser	Leu	His	Gly 220		туг	Gly	/ Ala
20	Lys 225	Gly	Ile	Thr	Thr	Lys 230	Tyr	Thr	Ile	Thr	Gln 235	Lys	Gln	Asr	Pro	Le:
	Ile	Thr	Asn	Ile	Arg 245	Gly	Thr	Asn	Ile	Glu 250	Glu	Phe	Leu	Thr	Phe 255	
25	Gly	Thr	Asp	Leu 260	Asn	Ile	Ile	Thr	Ser 265	Ala	Gln	Ser	Asn	Asp 270		туз
	Thr	Asn	Leu 275	Leu	Ala	Asp	Tyr	Lys 280	Lys	Ile	Ala	Ser	Lys 285		Ser	Lys
30	Val	Gln 290	Val	Ser	Asn	Pro	Leu 295	Leu	Asn	Pro	Tyr	Lys 300	Asp	Val	Phe	Gli
35	Ala 305	Lys	Tyr	Gly	Leu	Asp 310	Lys	Asp	Ala	Ser	Gly 315	Ile	Tyr	Ser	Val	Asn 320
	Ile	Asn	Lys	Phe	Asn 325	Asp	Ile	Phe	Lys	Lys 330	Ļeu	Tyr	Ser	Phe	Thr 335	Glu
40	Phe	Asp	Leu	Ala 340	Thr	Lys	Phe	Gln	Val 345	Lys	Cys	Arg	Gln	Thr 350	Tyr	Ile
	Gly	Gln	Tyr 355	Lys	Tyr	Phe	Lys	Leu 360	Ser	Asn	Leu	Leu	Asn 365	Asp	Ser	Ile
45	Tyr	Asn 370	Ile	Ser	Glu	Gly	Tyr 375	Asn	Ile	Asn	Asn	Leu 380	Lys	Val	Asn	Phe
50	Arg 385	Gly	Gln	Asn	Ala	Asn 390	Leu	Asn	Pro	Arg	Ile 395	Ile	Thr	Pŗo	Ile	Thr 400
	Gly	Arg	Gly	Leu	Val 405	Lys	Lys	Ile	Ile	Arg 410	Phe	Cys	Lys	Asn	Ile 415	Val
55	Ser	Val	Lys	Gly 420	Ile	Arg	Lys ,	Ser	Ile 425	Cys	Ile	Glu	Ile	Asn 430	Asn	Gly
	Glu	Leu	Phe 435	Phe	Val	Ala	Ser	Glu 440	Asn	Ser	Tyr	Asn	Asp 445	Asp	Asn	Ile
60	Asn	Thr 450	Pro	Lys	Glu	Ile	Asp 455	Asp	Thr	Val	Thr	Ser 460	Asn	Asn	Asn	туг
65	Glu 465	Asn	Asp	Leu	Asp	Gln 470	Val	Ile	Leu	Asn	Phe 475	Asn	Ser	Glu	Ser	Ala 480
•	Pro	Gly	Leu	Ser	Asp 485	Glu	Lys	Leu	Asn	Leu 490	Thr	Ile	Gln	Asn	Asp 495	Ala
70	Tyr	Ile	Pro	Lys 500	Tyr	Asp	Ser	Asn	Gly 505	Thr	Ser	Asp ·	Ile	Glu 510	Gln	His

	Asp V	al As 51	n Glu 5	ı Leu	ı Ası	n Val	Phe 520	e Phe	≘ Туі	r Leu	a Asp	Ala 525	Glr	ı Ly:	s Val
5	Pro G 5	lu Gl	y Glu	Asn	Asr	val 535	. Asn	ı Leı	Thr	Ser	Ser 540	Ile	Asp	Thi	c Ala
	Leu Le 545	eu Gli	u Gln	Pro	Lys 550	ile	туг	Thr	Phe	Phe 555	Ser	Ser	Glu	Ph€	2 Ile 560
10	Asn As	sn Va	l Asn	Lys 565	Pro	Val	Gln	Ala	Ala 570	Leu	Phe	Val	Ser	Trp 575	
15	Gln G							585					590		
	Val As						800					605			
20	Ala Le 61					013					620				
25	Leu Gl 625									635					640
25	Leu Il								650					655	
30	Ser As							000					670		
·	Glu Ar						990					685			
35	Trp Me		٠,								700				
40	Tyr Gl 705				,10				•	715					720
40	Ser Ly								/30					735	
45	Lys Ty							745					750		
	Ile Ala						760					765			
5().	Tyr Let					113					780				
55	Tyr Asp 785				, , ,					795					800
4	Gly Ser			003					810	•				815	
60	Asp Ive		020					825					830		
	Asp Lys	933				'	840					845			
65	Ser Ser 850					033					860				
70	Thr Ser			•	3 / 0					875					880
/ //	Tyr Pro	Thr	Asn l	Lys A	Asn (Gln	Phe (Gly	Ile	Tyr I	Asn /	Asp i	Lys	Leu	Ser

						ı	
		885			890		895
5	Glu Val Asn	Ile Ser (Gln Asn	Asp Tyr 905	Ile Ile T	yr Asp Asr 910	
	Lys Asn Phe 915			920		925	-
10	Lys Ile Val . 930		935		. 9	40	.
. ~	Asp Asn Asn 945	3	950		955		960
15	Trp Thr Leu	263			970		975
20	Tyr Gly Asn	200		985		990	
	Val Thr Ile 995			1000		1005	•
25	Gly Asn Leu 1010		1015	•	10	20	
30	Val Ser Asp 1025	•	030		1035		1040
	Tyr Ile Gly Thr Glu Ile	1045			1050		1055
35	Lys Asp Phe	1080		1065	•	1070)
	1075	p 01, A.	on lyl	1080	Tyr Asp Ly	s Glu Tyr 1085	Tyr Leu
40	Leu Asn Val I 1090		1095	•	11	00	
45	Thr Leu Ser 1	4.1	LIU		1115		1120
4.1	Leu Tyr Ser (1125			1130		1135
50		. 140		1145		1150	
	Val Ala Ser I		•	1160		1165	
. 55	Thr Asn Lys G 1170		11/5		118	30	
60 .	Asn Gln Val V 1185	11	. 30		1195		1200
	Phe Lys Asn A	1203		3	1210	:	1215
65	Asp Thr Val V. 1 Thr Asn Ser A.	£ £ 0	·	1225		1230	
	1235 Trp Gln Glu Ly		1	1240	me lie Ser	Glu Glu F 1245	is Gly
70	1250	•					

	(2) INFORMATION FOR SEQ ID NO:53:	
5	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1463 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear	
10	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "DNA"</pre>	
15	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1081460 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:53:	
	AGATCTCGAT CCCGCGAAAT TAATACGACT CACTATAGGG GAATTGTGAG CGGATAACAA	
20	TTCCCCTCTA GAAATAATTT TGTTTAACTT TAAGAAGGAG ATATACC ATG GGC CAT Met Gly His	110
25	CAT CAT CAT CAT CAT CAT CAT CAC AGC AGC GGC CAT ATC GAA GGT His His His His His His Ser Ser Gly His Ile Glu Gly 15	164
30	CGT CAT ATG GCT AGC ATG GCT CTT TCT TCT TAT ACA GAT GAT AAA ATT Arg His Met Ala Ser Met Ala Leu Ser Ser Tyr Thr Asp Asp Lys Ile 20 25 30 35	212
35	TTA ATT TCA TAT TTT AAT AAG TTC TTT AAG AGA ATT AAA AGT AGT TCT Leu Ile Ser Tyr Phe Asn Lys Phe Phe Lys Arg Ile Lys Ser Ser Ser 40 45 50	260
	GTT TTA AAT ATG AGA TAT AAA AAT GAT AAA TAC GTA GAT ACT TCA GGA Val Leu Asn Met Arg Tyr Lys Asn Asp Lys Tyr Val Asp Thr Ser Gly 55 60 65	308
4()	TAT GAT TCA AAT ATA AAT ATT AAT GGA GAT GTA TAT AAA TAT CCA ACT Tyr Asp Ser Asn Ile Asn Ile Asn Gly Asp Val Tyr Lys Tyr Pro Thr 70 75 80	356
45	AAT AAA AAT CAA TTT GGA ATA TAT AAT GAT AAA CTT AGT GAA GTT AAT ASN Lys Asn Gln Phe Gly Ile Tyr Asn Asp Lys Leu Ser Glu Val Asn 85	404
50	ATA TCT CAA AAT GAT TAC ATT ATA TAT GAT AAA TAT AAA AAT TTT Ile Ser Gln Asn Asp Tyr Ile Ile Tyr Asp Asn Lys Tyr Lys Asn Phe 100 115	452
55	AGT ATT AGT TTT TGG GTA AGA ATT CCT AAC TAT GAT AAT AAG ATA GTA Ser Ile Ser Phe Trp Val Arg Ile Pro Asn Tyr Asp Asn Lys Ile Val 120 125 130	500
	AAT GTT AAT AAT GAA TAC ACT ATA AAT TGT ATG AGG GAT AAT AAT Asn Val Asn Asn Glu Tyr Thr Ile Ile Asn Cys Met Arg Asp Asn Asn 135	548
60	TCA GGA TGG AAA GTA TCT CTT AAT CAT AAT GAA ATA ATT TGG ACA TTG Ser Gly Trp Lys Val Ser Leu Asn His Asn Glu Ile Ile Trp Thr Leu 150 155 160	596
65	CAA GAT AAT TCA GGA ATT AAT CAA AAA TTA GCA TTT AAC TAT GGT AAC Gln Asp Asn Ser Gly Ile Asn Gln Lys Leu Ala Phe Asn Tyr Gly Asn 165	644
70	GCA AAT GGT ATT TCT GAT TAT ATA AAT AAG TGG ATT TTT GTA ACT ATA Ala Asn Gly Ile Ser Asp Tyr Ile Asn Lys Trp Ile Phe Val Thr Ile 180 185 190	692

•	ACI Thr	'AAT Asr	GAT Asp	AGA Arg	TTA Leu 200	r GTŽ	GAT Asp	TCT Ser	Lys	Leu 205	י Tyr	T ATT	TAA T	GG#	A AA? / Asr 210	TTA Leu		740
. 5	ATA Ile	GAT Asp	'AAA Lys	Lys 215	Ser	ATI	TTA Leu	AAT Asn	TTA Leu 220	ı Gly	TAA 1 Asn	TATI	CAT His	GTT Val	. Ser	GAC Asp		788
10	AAT Asn	'ATA Ile	TTA Leu 230	Pne	AAA Lys	ATA Ile	GTT Val	AAT Asn 235	Cys	AGT Ser	TAT	ACA Thr	AGA Arg 240	Tyr	ATT	GGT		836
15	ATT Ile	AGA Arg 245	Iyı	TTT Phe	AAT Asn	ATT	TTT Phe 250	Asp	AAA Lys	GAA Glu	TTA Leu	GAT Asp 255	Glu	ACA Thr	GAA Glu	ATT		884
20	CAA Gln 260	1111	TTA Leu	TAT	AAC Asn	AAT Asn 265	GAA Glu	CCT Pro	AAT Asn	GCA Ala	AAT Asn 270	Ile	TTA Leu	AAG Lys	GAT Asp	TTT Phe 275		932
	TGG Trp	GGA Gly	AAT Asn	TAT Tyr	TTG Leu 280	CTT Leu	TAT Tyr	GAC Asp	AAA Lys	GAA Glu 285	Tyr	TAT Tyr	TTA Leu	TTA Leu	AAT Asn 290	GTG Val		980
25	TTA Leu	AAA Lys	CCA Pro	AAT Asn 295	AAC Asn	TTT Phe	ATT Ile	AAT Asn	AGG Arg 300	AGA Arg	ACA Thr	GAT Asp	TCT Ser	ACT Thr 305	TTA Leu	AGC Ser		1028
30	ATT Ile	AAT Asn	AAT Asn 310	ATA Ile	AGA Arg	AGC Ser	ACT Thr	ATT Ile 315	CTT Leu	TTA Leu	GCT Ala	AAT Asn	AGA Arg 320	TTA Leu	TAT Tyr	AGT Ser		1076
35	GGA Gly	ATAI Ile 325	AAA Lys	GTT Val	AAA Lys	ATA Ile	CAA Gln 330	AGA Arg	GTT Val	AAT Asn	AAT Asn	AGT Ser 335	AGT Ser	ACT Thr	AAC Asn	GAT Asp		1124
40	AAT Asn 340	CTT Leu	GTT Val	AGA Arg	AAG Lys	AAT Asn 345	GAT Asp	CAG Gln	GTA Val	TAT Tyr	ATT Ile 350	AAT Asn	TTT Phe	GTA Val	GCC Ala	AGC Ser 355		1172
	AAA Lys	ACT Thr	CAC His	TTA Leu	CTT Leu 360	CCA Pro	TTA Leu	TAT Tyr	GCT Ala	GAT Asp 365	ACA Thr	GCT Ala	ACC Thr	ACA Thr	AAT Asn 370	AAA Lys		1220
45	GAG Glu	AAA Lys	ACA Thr	ATA Ile 375	AAA Lys	ATA Ile	TCA Ser	TCA Ser	TCT Ser 380	GGC Gly	AAT Asn	AGA Arg	TTT Phe	AAT Asn 385	CAA Gln	GTA Val		1268
50	Val	Val	ATG Met 390	ASII	ser	val	GTA	395	Cys	Thr	Met	Asn	Phe 400	Lys	Asn	Asn	•	1316
55	AAT Asn	GGA Gly 405	AAT Asn	AAT Asn	ATT Ile	GIY	TTG Leu 410	TTA Leu	GGT Gly	TTC Phe	AAG Lys	GCA Ala 415	GAT Asp	ACT Thr	GTA Val	G T T Val		1364
60	GCT Ala 420	AGT Ser	ACT Thr	TGG Trp	Tyr	TAT Tyr 425	ACA Thr	CAT His	ATG Met	AGA Arg	GAT Asp 430	AAT Asn	ACA Thr	AAC Asn	Ser	AAT Asn 435		1412
	GGA Gly	TTT Phe	TTT ' Phe '	HP.	AAC Asn 440	TTT Phe	ATT Ile	TCT Ser	Glu	GAA Glu 445	CAT His	GGA Gly	TGG Trp	Gln	GAA Glu 450	AAA Lys		1460
65	TAA		_															1463
	121	TNEO	DMATT	TANT	EOD /	000	T											

(2) INFORMATION FOR SEQ ID NO:54:

70

(i) SEQUENCE CHARACTERISTICS:
(A) LENGTH: 451 amino acids

70

(B) TYPE: amino acid(D) TOPOLOGY: linear

5			(ii)	MOL	ECULI	E TY	PE: I	prote	ein							
•			(xi)	SEQ	JENCI	E DES	SCRI	PTIO	N: SE	EQ II	NO:	54:				1
10			•		-					10	,				15	
									43	•				30)	: Asp
15						•		40	,				4.5	, '		Lys
20								ı				60				Asp
20						, ,	•				75			•		Lys 80
25					0,5					90					95	
				•					103					110		Tyr
30								120					125	•		Asn
2.5		•					133					140				Arg
35			Asn			150			•		155					160
40	•		Leu		103					1/0					175	
			Asn						192					190		
45			Ile 195					200					205			
50			Leu				213					220				
50			Asp			-50					235					240
55			Gly		243					250					255	
•			Ile	200	٠				265					270		
60			Phe 275					280					285		•	
65			Val				روح					300				•
65	Thr 305	Leu -	Ser	Ile	Asn	Asn 310	Ile	Arg	Ser	Thr	Ile 315	Leu	Leu	Ala		Arg 320
	1 011	· [''s e se	C	~ 1		_										

Leu Tyr Ser Gly Ile Lys Val Lys Ile Gln Arg Val Asn Asn Ser Ser 325 330 335



,	Thr	Asr	a Ası	P Ası 340	n Lei	ı Val	Arg	g Lys	345	n Asp	Glr	val	Tyr	Ile 350		n Phe		
5	Val	Ala	Se:	r Lys	s Thi	His	Leu	1 Let 360	ı Pro	Leu	туг	Ala	Asp 365		c Al	a Thr		
	Thr	Asn 370	Lys	s Glu	ı Lys	Thr	11e 375	Lys	: Ile	e Ser	Ser	Ser 380	Gly	Asn	Ar	g Phe		
10	Asn 385	Gln	Va]	l Val	Val	. Met 390	Asn	Ser	· Val	Gly	Asn 395	Cys	Thr	Met	. Ası	n Phe 400		
15	Lys	Asn	Asr	n Asr	1 Gly 405	' Asn	Asn	Ile	Gly	Leu 410	Leu	Gly	Phe	Lys	Ala 419	a Asp		
	Thr	Val	Val	Ala 420	Ser	Thr	Trp	Tyr	Tyr 425	Thr	His	Met	Arg	Asp 430		Thr		
20	Asn	Ser	Asn 435	i Gly	Phe	Phe	Trp	Asn 440	Phe	Ile	Ser	Glu	Glu 445	His	Gly	Trp		
·	Gln	Glu 450	Lys															••
25	(2)					SEQ												
30			(A) L B) T C) S D) T	ENGT YPE: TRAN OPOL	HARAC H: 1: nuc: DEDNI OGY:	472 leic ESS: lin	base aci dou ear	pai d ble									
35) FE: ()	A) D ATUR A) N	ESCR E: AME/1	YPE: IPTIO KEY: ION:	ON: CDS	/des	C =	ic ac "DNA'	cid '							
40		(x1)				ESCRI				ID NO):55:		•					
	AGAT	CTCC	TAS	CCCG	CGAA	AT TA	ATA	CGAC'	r cac	TATA	.GGG	GAAT	TGTG	AG (CGGA	TAACAA		60
45	TTCC	CCTC	CTA (gaaa:	FAAT 1	rt to	STTT	AACT:	LAT T	GAAG	GAG	ATAT	'ACC	ATG Met 1	GGC Gly	CAT His		116
50	CAT His	CAT His 5	CAT His	CAT His	CAT His	CAT His	CAT His 10	CAT His	CAC His	AGC Ser	AGC Ser	GGC Gly 15	CAT His	ATC Ile	GAA Glu	GGT Gly		164
55	CGT Arg 20	CAT His	ATG Met	GCT Ala	AGC Ser	ATG Met 25	GCT Ala	CTT Leu	TCT Ser	TCT Ser	TAT Tyr 30	ACA Thr	GAT Asp	GAT Asp	AAA Lys	ATT Ile 35		212
	TTA Leu	ATT Ile	TCA Ser	TAT Tyr	TTT Phe 40	AAT Asn	AAA Lys	TTC Phe	TTT Phe	AAG Lys 45	AGA Arg	ATT lle	AAA . Lys	AGT Ser	AGT Ser 50	TCA Ser		260
60	GTT Val	TTA Leu	AAT Asn	ATG Met 55	AGA Arg	TAT Tyr	AAA Lys	AAT Asn	GAT Asp 60	AAA Lys	TAC Tyr	GTA (Val ,	GAT / Asp '	ACT Thr 65	TCA Ser	GGA Gly		308
65	TAT (GAT Asp	TCA Ser 70	AAT Asn	ATA Ile	AAT Asn	ATT Ile	AAT Asn 75	GGA Gly	GAT Asp	GTA '	TAT .	AAA ' Lys ' 80	TAT Tyr	CCA Pro	ACT Thr	. •	356
70	AAT A	AAA . Lvs	AAT Asn	CAA Gln	TTT	GGA .	ATA	TAT	AAT	GAT .	AAA	CTT	AGT (GAA	GTT	AAT		404



																	•	
	ATI Ile 100	A TC' ≥ Sei	r CAJ	A AA1 n Asr	GA? Asp	TAC Tyr 105		T ATA	A TAT	GAT Asp	AAT Asr	ı Lys	TAT	AAA Lys	AA A S Asr	TTT Phe 115		152
5			,		120) VAI	Mrg	116	PIC	125	Tyr	: Asp) Asn	Llys	: Ile 130		Ş	50°0
10				135		. . y .	1111	. 116	140	Asn	Cys	Met	Arg	Asp 145	Asn	AAT Asn		48
15		,	150		vul		hen	155	HIS	Asn	Glu	ı Ile	Ile 160	Trp	Thr	TTG Leu	5	96
20	CAA Gln	GAT Asp 165		GCA Ala	GGA Gly	ATT Ile	AAT Asn 170	GIII	AAA Lys	TTA Leu	GCA Ala	TTT Phe 175	AAC Asn	TAT Tyr	GGT Gly	AAC Asn	6	44
	GCA Ala 180	AAT Asn	GGT Gly	ATT	TCT	GAT Asp 185	TAT Tyr	ATA Ile	AAT Asn	AAG Lys	TGG Trp 190	Ile	TTT. Phe	GTA Val	ACT Thr	ATA I·le 195	6	92
25	ACT Thr	AAT Asn	GAT Asp	AGA Arg	TTA Leu 200	GGA Gly	GAT Asp	TCT Ser	AAA Lys	CTT Leu 205	TAT Tyr	ATT	AAT Asn	GGA Gly	AAT Asn 210	TTA Leu	7	40
-30	ATA Ile	GAT Asp	CAA Gln	AAA Lys 215	TCA Ser	ATT Ile	TTA Leu	AAT Asn	TTA Leu 220	GGT Gly	AAT Asn	ATT Ile	CAT His	GTT Val 225	AGT Ser	GAC Asp	7	88
35	AAT Asn	ATA Ile	TTA Leu 230	FIIG	AAA Lys	ATA Ile	GTT Val	AAT Asn 235	TGT Cys	AGT Ser	TAT Tyr	ACA Thr	AGA Arg 240	TAT Tyr	ATT Ile	GGT Gly	8:	36
40	ATT Ile	AGA Arg 245	TAT	TTT	AAT Asn	ATT Ile	TTT Phe 250	GAT Asp	AAA Lys	GAA Glu	TTA Leu	GAT Asp 255	GAA Glu	ACA Thr	GAA Glu	ATT Ile	88	94
	CAA Gln 260	ACT Thr	TTA Leu	TAT Tyr	AGC Ser	AAT Asn 265	GAA Glu	CCT Pro	AAT Asn	ACA Thr	AAT Asn 270	ATT	TTG Leu	AAG Lys	GAT Asp	TTT Phe 275	9:	32
45	TGG Trp	GGA Gly	AAT Asn	TAT Tyr	TTG Leu 280	CTT Leu	TAT Tyr	GAC Asp	AAA Lys	GAA Glu 285	TAC Tyr	TAT Tyr	TTA Leu	TTA Leu	AAT Asn 290	GTG Val	96	30
50	TTA Leu	AAA Lys	CCA Pro	AAT Asn 295	AAC Asn	TTT Phe	ATT Ile	GAT Asp	AGG Arg 300	AGA Arg	AAA Lys	GAT Asp	Ser	ACT Thr 305	TTA Leu	AGC Ser	102	8
55	ATT Ile	AAT Asn	AAT Asn 310	ATA Ile	AGA Arg	AGC Ser	ACT Thr	ATT Ile 315	CTT Leu	TTA Leu	GCT Ala	AAT Asn	AGA Arg 320	TTA Leu	TAT Tyr	AGT Ser	107	6
60	GGA Gly	ATA Ile 325	AAA Lys	GTT Val	AAA Lys	ATA Ile	CAA Gln 330	AGA Arg	GTT Val	AAT Asn	AAT Asn	AGT Ser 335	AGT Ser	ACT Thr	AAC Asn	GAT Asp	112	4
•	AAT Asn 340	CTT Leu	GTT Val	AGA Arg	AAG Lys	AAT Asn 345	GAT Asp	CAG Gln	GTA Val	TAT Tyr	ATT Ile 350	AAT Asn	TTT Phe	GTA Val	Ala	AGC Ser 355	117	2
65	AAA Lys	ACT Thr	CAC His	TTA Leu	TTT Phe 360	CCA '	TTA Leu	TAT Tyr	Ala	GAT Asp 365	ACA Thr	GCT Ala	ACC ;	Thr	AAT Asn 370	AAA Lys	122	0
70	GAG Glu	AAA Lys	ACA Thr	ATA Ile	AAA Lys	ATA '	TCA Ser	TCA Ser	TCT Ser	GGC Gly	AAT Asn	AGA Arg	TTT /	AAT Asn	CAA (Gln	GTA Val	126	8

	. 375 380	•
	300	385
5	GTA GTT ATG AAT TCA GTA GGA AAT AAT Val Val Met Asn Ser Val Gly Asn Asn 390	Cys Inr Met Asn Phe Lys Asn 400
10	AAT AAT GGA AAT AAT ATT GGG TTG TTA G Asn Asn Gly Asn Asn Ile Gly Leu Leu G 405 410	GGT TTC AAG GCA GAT ACT GTA 1364 Gly Phe Lys Ala Asp Thr Val
	GTT GCT AGT ACT TGG TAT TAT ACA CAT AVAI Ala Ser Thr Trp Tyr Tyr Thr His N	Met Arg Asp His Thr Asn Ser
15	AAT GGA TGT TTT TGG AAC TTT ATT TCT G Asn Gly Cys Phe Trp Asn Phe Ile Ser G	GAA GAA CAT GGA TGG CAA GAA 1460 Glu Glu His Gly Trp Gln Glu
20	AAA TAAAAGCTT Lys	145 450
	(2) INFORMATION FOR SEQ ID NO:56:	•
25	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 452 amino ac (B) TYPE: amino acid (D) TOPOLOGY: linear	ids
30	(ii) MOLECULE TYPE: protein	
	(xi) SEQUENCE DESCRIPTION: SEQ	
35		15
	Ile Glu Gly Arg His Met Ala Ser Met Al 20 25	la Leu Ser Ser Tyr Thr Asp 30
40	Asp Lys Ile Leu Ile Ser Tyr Phe Asn Ly 35 40	
	Ser Ser Ser Val Leu Asn Met Arg Tyr Ly 50 55	60
45	Thr Ser Gly Tyr Asp Ser Asn Ile Asn Il 65 70	75 80
50	-	95
	Glu Val Asn Ile Ser Gln Asn Asp Tyr Il 100 105	110
55	Lys Asn Phe Ser Ile Ser Phe Trp Val Arc 115 120	125
•	Lys Ile Val Asn Val Asn Asn Glu Tyr Thi 130 135	r Ile Ile Asn Cys Met Arg 140
60	Asp Asn Asn Ser Gly Trp Lys Val Ser Let 145 150	155
65	Trp Thr Leu Gln Asp Asn Ala Gly Ile Asr 165 170	175
	Tyr Gly Asn Ala Asn Gly Ile Ser Asp Tyr 180 185	190
70	Val Thr Ile Thr Asn Asp Arg Leu Gly Asp 195 200	Ser Lys Leu Tyr Ile Asn 205

4		Asn 210					215					220				
5						230					235					240
•	Tyr	Ile	Gly	Ile	Arg 245	Tyr	Phe	Asn	Ile	Phe 250	Asp	Lys	Glu	Leu	Asp 255	Glu
10	Thr	Glu	Ile	Gln 260	Thr	Leu	Tyr	Ser	Asn 265	Glu	Pro	Asn	Thr	Asn 270	Ile	Leu
15	Lys	Asp	Phe 275	Trp	Gly	Asn	Tyr	Leu 280	Leu	Tyr	Asp	Lys	Glu 285	Tyr	Tyr	Leu
	Leu	Asn 290	Val	Leu	Lys	Pro	Asn 295	Asn	Phe	Ile	Asp	Arg 300	Arg	Lys	Asp	Ser
20	Thr 305	Leu	Ser	Ile	Asn	Asn 310	Ile	Arg	Ser	Thr	Ile 315	Leu	Leu	Ala	Asn	Arg 320
	Leu	Tyr	Ser	Gly	Ile 325	Lys	Val	Lys	Ile	Gln 330	Arg	Val	Asn	Asn	Ser 335	Ser
<u>2</u> 5	Thr	Asn	Asp	Asn 340	Leu	Val	Arg	Lys	Asn 345	Asp	Gln	Val	Tyr	Ile 350	Asn	Phe
30	Val	Ala	Ser 355	Lys	Thr	His	Leu	Phe 360	Pro	Leu	Tyr	Ala	Asp 365	Thr	Ala	Thr
	Thr	Asn 370	Lys	Glu	Lys	Thr	11e 375	Lys	lle	Ser	Ser	Ser 380	Gly	Asn	Arg	Phe
35	Asn 385	Gln	Val	Val	Val	Met 390	Asn	Ser	Val	Gly	Asn 395	Asn	Суѕ	Thr	Met	Asn 400
	Phe	Lys	Asn	Asn	Asn 405	Gly	Asn	Asn	Ile	Gly 410	Leu	Leu	Gly	Phe	Lys 415	Ala
40 .	Asp	Thr	Val	Val 420	Ala	Ser	Thr	Тгр	Tyr 425	Tyr	Thr	Hıs	Met	Arg 430	Asp	His
45	Thr	Asn	Ser 435	Asn	Gly	Cys	Phe	Trp 440	Asn	Phe	Ile	Ser	Glu 445	Glu	His	Gly
	Trp	Gln 450	Glu	Lys												
50	(2)					SEQ IARAC										
		(=,	A) E)) LE	NGTH PE:	I: 31 nucl	bas eic	e pa acid	irs l							
55		(ii)	(D) TO	POLC	GY:	line	ar			د. د.					
60			(A) DE	SCRI	PTIC SCRI	N: /	desc	: = "	"AND						
	CGCC	ATGG	•							.D NC	7:57:					
45		INFO														
65		(i)	A)	.) LE	NGTH	IARAC I: 29	bas	e pa	irs							
70			· (C) SI	'RANE	nucl EDNE GY:	SS:	sinc	l Jle							

- 330 -

31

(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "DNA" (xi) SEQUENCE DESCRIPTION: SEQ ID NO:58: 5 GCAAGCTTTT ATTTTTCTTG CCATCCATG 29 (2) INFORMATION FOR SEQ ID NO:59: 10 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 3876 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear 15 (ii) MOLECULE TYPE: DNA (genomic) (ix) FEATURE: (A) NAME/KEY: CDS 20 (B) LOCATION: 1..3873 (xi) SEQUENCE DESCRIPTION: SEQ ID NO:59: ATG CCA ATA ACA ATT AAC AAC TTT AAT TAT TCA GAT CCT GTT GAT AAT Met Pro Ile Thr Ile Asn Asn Phe Asn Tyr Ser Asp Pro Val Asp Asn 10 AAA AAT ATT TTA TAT TTA GAT ACT CAT TTA AAT ACA CTA GCT AAT GAG 96 Lys Asn Ile Leu Tyr Leu Asp Thr His Leu Asn Thr Leu Ala Asn Glu 30 CCT GAA AAA GCC TTT CGC ATT ACA GGA AAT ATA TGG GTA ATA CCT GAT Pro Glu Lys Ala Phe Arg Ile Thr Gly Asn Ile Trp Val Ile Pro Asp 35 192 Arg Phe Ser Arg Asn Ser Asn Pro Asn Leu Asn Lys Pro Pro Arg Val ACA AGC CCT AAA AGT GGT TAT TAT GAT CCT AAT TAT TTG AGT ACT GAT Thr Ser Pro Lys Ser Gly Tyr Tyr Asp Pro Asn Tyr Leu Ser Thr Asp 40 240 TCT GAC AAA GAT ACA TTT TTA AAA GAA ATT ATA AAG TTA TTT AAA AGA 288 45 Ser Asp Lys Asp Thr Phe Leu Lys Glu Ile Ile Lys Leu Phe Lys Arg 90 ATT AAT TCT AGA GAA ATA GGA GAA GAA TTA ATA TAT AGA CTT TCG ACA 336 Ile Asn Ser Arg Glu Ile Gly Glu Glu Leu Ile Tyr Arg Leu Ser Thr 50 100 GAT ATA CCC TTT CCT GGG AAT AAC AAT ACT CCA ATT AAT ACT TTT GAT 384 Asp Ile Pro Phe Pro Gly Asn Asn Asn Thr Pro Ile Asn Thr Phe Asp 125 55 TTT GAT GTA GAT TTT AAC AGT GTT GAT GTT AAA ACT AGA CAA GGT AAC 432 Phe Asp Val Asp Phe Asn Ser Val Asp Val Lys Thr Arg Gln Gly Asn 135 140 60 AAC TGG GTT AAA ACT GGT AGC ATA AAT CCT AGT GTT ATA ACT GGA Asn Trp Val Lys Thr Gly Ser Ile Asn Pro Ser Val Ile Ile Thr Gly 480 150 155 CCT AGA GAA AAC ATT ATA GAT CCA GAA ACT TCT ACG TTT AAA TTA ACT 528 65 Pro Arg Glu Asn Ile Ile Asp Pro Glu Thr Ser Thr Phe Lys Leu Thr 165 170

																	•
	AA(Asr	AAT AST	ACI Thr	TTT Phe 180	LTO	GCA Ala	CAA Gln	GAA Glu	GGA Gly 185	Phe	GGT Gly	GCT Ala	TTA Leu	TCA Ser 190	Ile	ATT	576
5	TCA Ser	ATA Ile	TCA Ser 195	FIU	AGA Arg	TTT Phe	ATG Met	CTA Leu 200	Inr	TAT Tyr	AGT Ser	AAT Asn	GCA Ala 205	Thr	' AAT ' Asn	GAT Asp	624
10	GTA Val	GGA Gly 210	O L U	GGT Gly	' AGA ' Arg	TTT Phe	TCT Ser 215	Lys	TCT Ser	GAA Glu	TTT Phe	TGC Cys	Met	GAT Asp	CCA Pro	ATA Ile	672
15	CTA Leu 225		TTA Leu	ATG Met	CAT His	GAA Glu 230	CTT Leu	AAT Asn	CAT His	GCA Ala	ATG Met 235	His	AAT Asn	TTA Leu	TAT	GGA Gly 240	720
20	ATA Ile	GCT Ala	ATA Ile	CCA Pro	AAT Asn 245	Asp	CAA Gln	ACA Thr	ATT	TCA Ser 250	TCT Ser	GTA Val	ACT Thr	AGT Ser	AAT Asn 255	ATT Ile	768
,	TTT Phe	TAT Tyr	TCT Ser	CAA Gln 260	- y +	AAT Asn	GTG Val	AAA Lys	TTA Leu 265	GAG Glu	TAT Tyr	GCA Ala	GAA Glu	ATA Ile 270	TAT Tyr	GCA Ala	816
25	TTT Phe	GGA Gly	GGT Gly 275	110	ACT Thr	ATA Ile	GAÇ Asp	CTT Leu 280	ATT Ile	CCT Pro	AAA Lys	AGT Ser	GCA Ala 285	AGG Arg	AAA Lys	TAT Tyr	864
30	TTT Phe	GAG Glu 290	GAA Glu	AAG Lys	GCA Ala	TTG Leu	GAT Asp 295	TAT Tyr	TAT Tyr	AGA Arg	TCT Ser	ATA Ile 300	GCT Ala	AAA Lys	AGA Arg	CTT Leu	912
35	AAT Asn 305	AGT Ser	ATA Ile	ACT	ACT Thr	GCA Ala 310	AAT Asn	CCT Pro	TCA Ser	AGC Ser	TTT Phe 315	AAT Asn	AAA Lys	TAT Tyr	ATA Ile	GGG Gly 320	960
40	GAA Glu	TAT Tyr	AAA Lys	CAG Gln	AAA Lys 325	CTT Leu	ATT Ile	AGA Arg	AAG Lys	TAT Tyr 330	AGA Arg	TTC Phe	GTA Val	GTA Val	GAA Glu 335	TCT Ser	1008
	TCA Ser	GGT Gly	GAA Glu	GTT Val 340	ACA Thr	GTA Val	AAT Asn	CGT Arg	AAT Asn 345	AAG Lys	TTT Phe	GTT Val	GAG Glu	TTA Leu 350	TAT Tyr	AAT Asn	1056
45	GAA Glu	CTT Leu	ACA Thr 355	CAA Gln	ATA Ile	TTT Phe	ACA Thr	GAA Glu 360	TTT Phe	AAC Asn	TAC Tyr	GCT Ala	AAA Lys 365	ATA Ile	TAT Tyr	AAT Asn	1104
50	GTA Val	CAA Gln 370	AAT Asn	AGG Arg	AAA Lys	ATA Ile	TAT Tyr 375	CTT Leu	TCA Ser	AAT Asn	GTA Val	TAT Tyr 380	ACT Thr	CCG Pro	GTT Val	ACG Thr	1152
55	GCG Ala 385	AAT Asn	ATA Ile	TTA Leu	GAC Asp	GAT Asp 390	AAT Asn	GTT Val	TAT Tyr	GAT Asp	ATA Ile 395	CAA Gln	AAT Asn	GGA Gly	TTT Phe	AAT Asn 400	1200
60	ATA Ile	CCT Pro	AAA Lys	AGT Ser	AAT Asn 405	TTA Leu	AAT Asn	GTA Val	Leu	TTT Phe 410	ATG Met	GGT Gly	CAA Gln	AAT Asn	TTA Leu 415	TCT Ser	1248
	CGA Arg	AAT Asn	CCA Pro	GCA Ala 420	TTA Leu	AGA Arg	AAA Lys	GTC Val	AAT Asn 425	CCT Pro	GAA Glu	AAT Asn	ATG Met	CTT Leu 430	TAT Tyr	TTA Leu	1296
65	TTT Phe	ACA Thr	AAA Lys 435	TTT Phe	TGT Cys	CAT His	AAA Lys	GCA Ala 440	ATA Ile	GAT Asp	GGT Gly	AGA Arg	TCA Ser 445	TTA Leu	TAT Tyr	AAT Asn	1344
70	AAA Lys	ACA Thr	TTA Leu	GAT Asp	TGT Cys	AGA Arg	GAG Glu	CTT Leu	TTA Leu	GTT Val	AAA Lys	AAT Asn	ACT Thr	GAC Asp	TTA Leu	CCC Pro	1392



	•	450					455					460					
5	TT1 Phe 465	ATA Ile	GGT Gly	GAT Asp	ATT Ile	AGT Ser 470	GAT Asp	GTT Val	AAA Lys	ACT Thr	GAT Asp 475	ATA Ile	TTT Phe	TTA Leu	AGA Arg	AAA Lys 480	1440
10	GAI Asp	ATT Ile	AAT Asn	GAA Glu	GAA Clu 485	ACT Thr	GAA Glu	GTT Val	ATA Ile	TAC Tyr 490	TAT Tyr	CCG Pro	GAC Asp	AAT Asn	GTT Val 495	TCA Ser	1488
• •	GTA Val	GAT Asp	CAA Gln	GTT Val 500	Ile	CTC Leu	AGT Ser	AAG Lys	AAT Asn 505	ACC Thr	TCA Ser	GAA Glu	CAT His	GGA Gly 510	CAA GĮn	CTA Leu	1536
15	GAT Asp	TTA Leu	TTA Leu 515	TAC Tyr	CCT Pro	AGT Ser	ATT	GAC Asp 520	AGT Ser	GAG Glu	AGT Ser	GAA Glu	ATA Ile 525	TTA Leu	CCA Pro	GGG	1584
20	GAG Glu	AAT Asn 530	CAA Gln	GTC Val	TTT Phe	TAT Tyr	GAT Asp 535	AAT Asn	AGA Arg	ACT Thr	CAA Gln	AAT Asn 540	GTT Val	GAT Asp	TAT Tyr	TTG Leu	1632
25	AAT Asn 545	TCT	TAT	TAT	TAC Tyr	CTA Leu 550	GAÁ Glu	TCT Ser	CAA Gln	AAA Lys	CTA Leu 555	AGT Ser	GAT Asp	AAT Asn	GTT Val	GAA Glu 560	1680
30	GAT Asp	TTT Phe	ACT	TTT Phe	ACG Thr 565	AGA Arg	TCA Ser	ATT Ile	GAG Glu	GAG Glu 570	GCT Ala	TTG Leu	GAT Asp	AAT Asn	AGT Ser 575	GCA Ala	1728
	AAA Lys	GTA Val	TAT	ACT Thr 580	TAC Tyr	TTT Phe	CCT Pro	ACA Thr	CTA Leu 585	GCT Ala	AAT Asn	AAA Lys	GTA Val	AAT Asn 590	GCG Ala	GGT Gly	1776
35	GTT Va,l	CAA Gln	GGT Gly 595	GGT Gly	TTA Leu	TTT Phe	TTA Leu	ATG Met 600	TGG Trp	GCA Ala	AAT Asn	GAT Asp	GTA Val 605	GTT Val	GAA Glu	GAT Asp	1824
40	TTT Phe	ACT Thr 610	ACA Thr	AAT Asn	ATT	CTA Leu	AGA Arg 615	AAA Lys	GAT Asp	ACA Thr	TTA Leu	GAT Asp 620	AAA Lys	ATA Ile	TCA Ser	GAT Asp	1872
45	Val 625	TCA Ser	Ala	Ile	Ile	Pro 630	Tyr	Ile	Gly	Pro	Ala 635	Leu	Asn	Ile	Ser	Asn 640	1920
50	Ser	GTA Val	Arg	Arg	Gly 645	Asn	Phe	Thr	Glu	Ala 650	Phe	Ala	Val	Thr	Gly 655	Val	1968
	ACT Thr	ATT	TTA Leu	TTA Leu 660	GAA Glu	GCA Ala	TTT Phe	CCT Pro	GAA Glu 665	TTT Phe	ACA Thr	ATA Ile	CCT Pro	GCA Ala 670	CTT Leu	GGT Gly	2016
55	GCA Ala	TTT	GTG Val 675	ATT Ile	TAT Tyr	AGT Ser	AAG Lys	GTT Val 680	CAA Gln	GAA Glu	AGA Arg	AAC Asn	GAG Glu 685	ATT Ile	ATT Ile	AAA Lys	2064
60	ACT	ATA Ile 690	GAT Asp	AAT Asn	TGT Cys	TTA Leu	GAA Glu 695	CAA Gln	AGG Arg	ATT Ile	AAG Lys	AGA Arg 700	TGG Trp	AAA Lys	GAT Asp	TCA Ser	2112
65	TAT Tyr 705	GAA Glu	TGG Trp	ATG Met	ATG Met	GGA Gly 710	ACG Thr	TGG Trp	TTA Leu	TCC Ser	AGG Arg 715	ATT Ile	ATT Ile	ACT Thr	CAA Gln	TTT Phe 720	216 0
70	AAT Asn	AAT Asn	ATA Ile	AGT Ser	TAT Tyr 725	CAA Gln	ATG Met	TAT Tyr	GAT Asp	TCT Ser 730	TTA Léu	AAT Asn	TAT Tyr	CAG Gln	GCA Ala 735	GGT Gly	2208

	GC. Ala	A ATO	C AA e Ly:	A GC: 5 Ala 740	~ <i>~</i> , .	A ATA	A GAT	r TTA	A GAZ J Glu 745	ı ıyı	r AAI	A AAI s Lys	A TA'	T TC	r Gly	A AGT / Ser	2256
5	•	,	755	5		s Dys	s ser	760	1 va1	l GIL	ı Asr	ı Lei	1 Lys 765	s Ası	ı Sei	TTA Leu	2304
10	•	770)			. 91.0	775	мес	. Asn	. Asn	ı Ile	780	i Lys	Phe	: Ile	CGA Arg	2352
15	. 785	,				790	neu	Pne	rys	Asn	795	Leu	Pro	Lys	. Val	ATT Ile 800	2400
20					805	FILE	Asp	Arg	Asn	810	Lys	Ala	Lys	Leu	Ile 815		2448
25				820	*****	NSII	116	116	825	vai	GLy	Glu	Val	Asp 830	Lys		2496
25	_		835		71511	AAT Asn	261	840	GIN	Asn	Thr	Ile	Pro 845	Phe	Asn	Ile	2544
30	•	850	- , -	****	ASII	AAT Asn	855	Leu	Leu	Lys	Asp	Ile 860	Ile	Asn	Glu	Tyr	2592
35	865				ASI	GAT Asp 870	261	Lys	rre	Leu	Ser 875	Leu	Gln	Asn	Arg	Lys 880	2640
40			Jeu	741	885	ACA Thr	ser	GIY	Tyr.	890	Ala	Glu	Val	Ser	Glu 895	Glu	2688
15	1	, and	val	900	Deu	AAT Asn	PIO	116	905	Pro	Phe	Asp	Phe	Lys 910	Leu	Gly	2736
45			915	Glu	vaħ	AGA Arg	GIY	92.0	vaı	lle	Val	Thr	Gln 925	Asn	Glu	Asn	2784
50		930	- 7 -	ASII	261	ATG Met	935	GIU.	ser	Phe	Ser	11e 940	Ser	Phe	Trp	Ile	2832
55	945			шуы	rrp	GTA Val 950	Ser	ASN	Leu	Pro	955	Tyr	Thr	Ile	Ile	Asp 960	2880
60			273	ASII	965	TCA Ser	GIY	rrp	ser	970	Gly	Ile	Ile	Ser	Asn 975	Phe	2928
			1110	980	Deu	AAA Lys	GIII	Asn	985	Asp	Ser	Glu	Gln	Ser 990	Ile	Asn	2976 ·
65			995	nsp	116	TCA Ser	ASII .	1000	Ala	Pro	GIy	Tyr	Asn 1005	Lys	Trp	Phe	3024
7 0	TTT Phe	GTA Val	ACT Thr	GTT Val	ACT Thr	AAC . Asn .	AAT . Asn	ATG Met	ATG Met	GGA Gly	AAT Asn	ATG Met	AAG Lys	ATT Ile	TAT Tyr	ATA Ile	3072

	1010	1015	1020	
5	1025		ys Glu Leu Thr Gly Ile 035 1040	3120
10	1045	1030	on Lys Ile Pro Asp Thr 1055	3168
	1060	GAT TCT GAT AAC ATC AA Asp Ser Asp Asn Ile As 1065	in Met Trp Ile Arg Asp 1070	3216
15	1075	AAA GAA TTA GAT GGT AA Lys Glu Leu Asp Gly Ly 1080	'S Asp Ile Asn Ile Leu 1085	3264
20	1090	TAT ACT AAT GTT GTA AA Tyr Thr Asn Val Val Ly: 1095	s Asp Tyr Trp Gly Asn 1100	3312
25	1105	AAA GAA TAT TAT ATG GT Lys Glu Tyr Tyr Met Val 1110	l Asn Ile Asp Tyr Leu 15 1120	3360
30	1125	1130	e Val Phe Asn Thr Arg 1135	3408
	AGA AAT AAT AAT GAC Arg Asn Asn Asn Asp 1140	TTC AAT GAA GGA TAT AA! Phe Asn Glu Gly Tyr Lys 1145	A ATT ATA ATA AAA AGA s Ile Ile Lys Arg 1150	3456
35	ATC AGA GGA AAT ACA I Ile Arg Gly Asn Thr I 1155	AAT GAT ACT AGA GTA CGA Asn Asp Thr Arg Val Arg 1160	A GGA GGA GAT ATT TTA g Gly Gly Asp Ile Leu 1165	3504
4()	TAT TTT GAT ATG ACA A Tyr Phe Asp Met Thr 1 1170	ATT AAT AAC AAA GCA TAT Ile Asn Asn Lys Ala Tyr 1175	AAT TTG TTT ATG AAG Asn Leu Phe Met Lys 1180	3552
45	1185	GCA GAT AAT CAT AGT ACT Ala Asp Asn His Ser Thr 1190 119	Glu Asp Ile Tyr Ala 15 1200	3600
50	1205	CAA ACA AAG GAT ATA AAT Gln Thr Lys Asp Ile Asn 1210	Asp Asn Ile Ile Phe 1215	3648
	CAA ATA CAA CCA ATG A Gln Ile Gln Pro Met A 1220	AT AAT ACT TAT TAT TAC asn Asn Thr Tyr Tyr 1225	GCA TCT CAA ATA TTT Ala Ser Gln Ile Phe 1230	3696
. 55	AAA TCA AAT TTT AAT G Lys Ser Asn Phe Asn G 1235	GA GAA AAT ATT TCT GGA ly Glu Asn Ile Ser Gly 1240	ATA TGT TCA ATA GGT Ile Cys Ser Ile Gly 1245	3744
60	ACT TAT CGT TTT AGA CT Thr Tyr Arg Phe Arg L 1250	TT GGA GGT GAT TGG TAT eu Gly Gly Asp Trp Tyr 1255	AGA CAC AAT TAT TTG Arg His Asn Tyr Leu 1260	3792
65	1265	AA GGA AAT TAT GCT TCA ln Gly Asn Tyr Ala Ser 270 1275	Leu Leu Glu Ser Thr 1280	3840
70	TCA ACT CAT TGG GGT TT Ser Thr His Trp Gly Pt 1285	TT GTA CCT GTA AGT GAA he Val Pro Val Ser Glu 1290	TAA .	3876

(2) INFORMATION FOR SEQ ID NO:60:

5			(i)	SEQU (A (B (D) LE) TY	NGTH PE :	RACT : 12 amin GY:	91 a o ac	mino id	: aci	ds					
		(-	ii)	MOLE	CULE	TYP	E: p	rote	in					•		
10				SEQU												
	•				,					10					15	Asn
15				20					25					30		Glu
20			,	Ala				40					45			
		50		Arg			55					60		•		
25,	0.5			Lys		70		•			75					80
	Ser	Asp	Lys	Asp	Thr 85	Phe	Leu	Lys	Glu	Ile 90	Ile	Lys	Leu	Phe	Lys .95	Arg
30				Arg 100					105					110		
35	Asp	Ile	Pro 1:15	Phe	Pro	Gly	Asn	Asn 120	Asn	Thr	Pro	Ile	Asn 125	Thr	Phe	Asp
	Phe	Asp 130	Val	Asp	Phe	Asn	Ser 135	Val	Asp	Val	Lys	Thr 140	Arg	Gln	Gly	Asn
40	Asn 145	Trp	Val	Lys	Thr	Gly 150	Ser	Ile	Asn	Pro	Ser 155	Val	Ile	Ile	Thr	Gly 160
	Pro	Arg	Glu	Asn	Ile 165	Ile	Asp	Pro	Glu	Thr 170	Ser	Thr	Phe	Lys	Leu 175	Thr
45	Asn	Asn	Thr	Phe 180	Ala	Ala	Gln	Glu	Gly 185	Phe	Gly	Ala	Leu	Ser 190	lie	Ile
50	Ser	lle	Ser 195	Pro	Arg	Phe	Met	Leu 200	Thr	Tyr	Ser	Asn	Ala 205	Thr	Asn	qaA
	Val	Gly 210	Glu	Gly	Arg	Phe	Ser 215	Lys	Ser	Glu	Phe	Cys 220	Met	Asp	Pro	Ile
55	Leu 225	Ile	Leu	Met	His	Glu 230	Leu	Asn	His	Ala	Met 235	His	Asn	Leu	Tyr	Gly 240
	Ile	Ala	lle	Pro	Asn 245	Asp	Gln	Thr	Ile	Ser 250	Ser	Val	Thr	Ser	Asn 255	Ile
60	Phe	Tyr	Ser	Gln 260	Tyr	Asn	Val	Lys	Leu 265	Glu	Tyr	Ala	Glu	11e 270	Tyr	Ala
65	Phe	Gly	Gly 275	Pro	Thr	Ile	Asp	Leu 280	Ile	Pro	Lys	Ser	Ala 285	Arg	Lys	Tyr
	Phe	Glu 290	Glu	Lys	Ala	Leu	Asp 295	Tyr	Tyr	Arg	Ser	Ile 300	Ala	Lys	Arg	Leu
70 .	Asn 305	Ser	Ile	Thr	Thr	Ala 310	Asn	Pro	Ser	Ser	Phe 315	Asn	Lys	Tyr	Ile	Gly 320

	Glu	Tyr	Lys	Gln	Lys 325	. Leu	Ile	Arg	Lys	330		Phe	Val	Val	Glu 335	
5	Ser	Gly	Glu	Val 340	Thr	Val	Asn	Arg	Asn 345	Lys	Phe	Val	Glu	Leu 350		Asn
	Glu	Leu	Thr 355	Gln	Ile	Phe	Thr	Glu 360	Phe	Asn	Tyr	Ala	Lys 365		туг	Asn
10	Val	Gln 370	Asn	Arg	Lys	Ile	Туr 375	Leu	Ser	Asn	Val	Tyr 380		Pro	Val	Thr
15	Ala 385	Asn	Ile	Leu	Asp	Asp 390	Asn	Val	Tyr	Asp	Ile 395	Gln	Asn	Gly	Phe	Asn 400
	Ile	Pro	Lys	Ser	Asn 405	Leu	Asn	Val	Leu	Phe 410	Met	Gly	Gln	Asn	Leu 415	Ser
20	Arg	Asn	Pro	Ala 420	Leu	Arg	Lys	Val	Asn 425		Glu	Asn	Met	Leu 430	Tyr	Leu
	Phe	Thr	Lys 435	Phe	Cys	His	Lys	Ala 440	Ile	Asp	Gly	Arg	Ser 445	Leu	Tyr	Asn
25	Lys	Thr 450	Leu	Asp	Cys	Arg	Glu 455	Leu	Leu	Val	Lys	Asn 460	Thr	Asp	Leu	Pro
30	Phe 465	Ile	Gly	Asp	Ile	Ser 470	Asp	Val	Lys	Thr	Asp 475	Ile	Phe	Leu	Arg	Lys 480
	Asp	Ile ;	Asn	Glu	Glu 485	Thr	Glu	Val	Ile	Tyr 490	Tyr	Pro	Asp	Asn	Val 495	Ser
35	Val	Asp	Gln	Val 500	Ile	Leu	Ser	Lys	Asn 505	Thr	Ser	Glu	His	Gly 510	Gln	Leu
	Asp	Leu	Leu 515	Tyr	Pro	Ser	Ile	Asp 520	Ser	Glu	Ser	Glu	Ile 525	Leu	Pro	Gly
40	Glu	Asn 530	Gln	Val	Phe	Tyr	Asp 535	Asn	Arg	Thr	Gln	Asn 540	Val	Asp	Tyr	Leu
45	Asn 545	Ser	Tyr	Tyr	Tyr	Leu 550	Glu	Ser	Gln	Lys	Leu 555	Ser	Asp	Asn	Val	Glu 560
	Asp	Phe	Thr	Phe	Thr 565	Arg	Ser	Ile	Glu	Glu 570	Ala	Leu	Asp	Asn	Ser 575	Ala
50	Lys	Val	Tyr	Thr 580	Tyr	Phe	Pro	Thr	Leu 585	Ala	Asn	Lys	Val	Asn 590	Ala	Gly
	Val	Gln	Gly 595	Gly	Leu	Phe	Leu	Met 600	Trp	Ala	Asn	Asp	Val 605	Val	Glu	Asp
55	Phe	Thr 610	Thr	Asn	Ile	Leu	Arg 615	Lys	Asp	Thr	Leu	Asp 620	Lys	Ile	Ser	Asp
60	Val 625	Ser	Ala	Ile	Ile	Pro 630	Tyr	Ile	Gly	Pro	Ala 635	Leu	Asn	Ile	Ser	Asn 640
	Ser	Val	Arg	Arg	Gly 645	Asn'	Phe	Thr	Glu	Ala 650	Phe	Ala	Val	Thr	Gly 655	Val
65	Thr	Ile	Leu	Leu 660	Glu	Ala ·	Phe	Pro	Glu 665	Phe	Thr	Ile	Pro	Ala 670	Leu	Gly
	Ala	Phe	Val 675	Ile	Tyr	Ser	Lys	Val 680	Gln	Glu	Arg	Asn	Glu 685	Ile	Ile	Lys
70	Thr	Ile	Asp	Asn	Cys	Leu	Glu	Gln	Arg	Ile	Lys	Arg	Trp	Lys	Asp	Ser

		690					695					700		1		
5	Tyr 705	Glu	Trp	Met	Met	Gly 710	Thr	Trp	Leu	Ser	Arg 715	Ile	Ile	Thr	Gln	Phe 720
			Ile		125					730					735	
10		_	Lys	,40					/45					750		
1.5			Glu 755					760					765			
15			Lys				//3					780				•
20	, 45		Ser			730				·	795					800
			Leu		805					810					815	
25			Asp						825					830		
30			Lys 835					840					845			
30		030	Tyr				855					860				
35	803		Asn			870					875					880
		•	Leu		885				•	890					895	
40			Val	900					905					910		
45			Gly 915					920					925			
٠,,		930	Tyr				935					940				
50	743		Asn			950					955					960
			Lys		965					970					975	
55			Phe	780					985					990		
6 0			Tyr 995					1000	•				1005			
.,,,		1010					1015	•		•		1020)			
55	1025	1	Lys			1030					1035	•			_	104
			Ser		1045					1050)				1055	
7()	GTÅ	ьeu	Ile	Thr 1060	Ser	Asp	Ser	Asp	Asn 1065	Ile	Asn	Met	Trp	Ile 1070		Asp

	Phe Tyr Ile Phe Ala Lys Glu Leu Asp Gly Lys Asp Ile Asn Ile Leu 1075 1080 1085	
5	Phe Asn Ser Leu Gln Tyr Thr Asn Val Val Lys Asp Tyr Trp Gly Asn 1090 1095 1100	
•	Asp Leu Arg Tyr Asn Lys Glu Tyr Tyr Met Val Asn Ile Asp Tyr Leu 1105 1110 1115 1120	
10	Asn Arg Tyr Met Tyr Ala Asn Ser Arg Gln Ile Val Phe Asn Thr Arg 1125 1130 1135	
15	Arg Asn Asn Asp Phe Asn Glu Gly Tyr Lys Ile Ile Lys Arg	
15.	Ile Arg Gly Asn Thr Asn Asp Thr Arg Val Arg Gly Gly Asp Ile Leu 1155 1160 1165	
20	Tyr Phe Asp Met Thr Ile Asn Asn Lys Ala Tyr Asn Leu Phe Met Lys 1170 1175 1180	
	Asn Glu Thr Met Tyr Ala Asp Asn His Ser Thr Glu Asp Ile Tyr Ala 1185 1190 1195 1200	,
25	Ile Gly Leu Arg Glu Gln Thr Lys Asp Ile Asn Asp Asn Ile Ile Phe 1205 1210 1215	
30	Gln Ile Gln Pro Met Asn Asn Thr Tyr Tyr Tyr Ala Ser Gln Ile Phe 1220 1225 1230	
• "	Lys Ser Asn Phe Asn Gly Glu Asn Ile Ser Gly Ile Cys Ser Ile Gly 1235 1240 1245	
35	Thr Tyr Arg Phe Arg Leu Gly Gly Asp Trp Tyr Arg His Asn Tyr Leu 1250 1255 1260	
	Val Pro Thr Val Lys Gln Gly Asn Tyr Ala Ser Leu Leu Glu Ser Thr 1265 1270 1275 1280	
40	Ser Thr His Trp Gly Phe Val Pro Val Ser Glu 1285 1290	
	(2) INFORMATION FOR SEQ ID NO:61:	
45	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1502 base pairs	
50	(B) TYPE: nucleic acid (C) STRANDEDNESS: double (D) TOPOLOGY: linear	
2.17	(ii) MOLECULE TYPE: DNA (genomic)	
55	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1081493	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:61:	
<i>(</i>	AGATCTCGAT CCCGCGAAAT TAATACGACT CACTATAGGG GAATTGTGAG CGGATAACAA	6
	TTCCCCTCTA GAAATAATTT TGTTTAACTT TAAGAAGGAG ATATACC ATG GGC CAT Met Gly His	11
	1	
65	CAT CAT CAT CAT CAT CAT CAT CAC AGC AGC GGC CAT ATC GAA GGT His His His His His His His Ser Ser Gly His Ile Glu Gly 5 10 15	164
70	CGT CAT ATG GCT AGC ATG GCT TTA TTA AAA GAT ATA ATT AAT GAA TAT Arg His Met Ala Ser Met Ala Leu Leu Lys Asp Ile Ile Asp Cly Type	212

	. 2	0				25	5				3 (0				35	
5	, TT Ph	C AA e As	T AA In As	T AT	T AAT e Asr 40		TCA Ser	A AAI	A ATT	r rro ≥ Leu	ı Sei	C CTA	A CAI	A AA	C AG	A AAA J Lys	
10	AA As	T AC	T TT i Le	A GTG u Val	G GAT L Asp	C ACA	TC! Ser	GG/	TAT TYI	. ASI	GCA Ala	A GAZ A Glu	a GTC	S AG' Set	r Gli	A GAA 1 Glu	308
	GG Gl	C GA y As	T GT p Vai	T CAC l Glr	G CTI Leu	AAT Asn	CCA Pro	ATA 116	Pile	CCA Pro	TTT Phe	GAC Asp	TTT Phe	Lys	A TT# 5 Leu	GGT Gly	356
15		8	5				90	Lys	v varT	ile	vai	Thr 95	Gln	Asn	ı Glu	AAT Asn	404
20	100)	•			105	. 7.	GIU	. ser	Pne	ser 110	He	Ser	Phe	Trp	ATT Ile 115	452
25				,-	120			ASII	Leu	125	GIA	Tyr	Thr	Ile	11e 130		500
30			LYS	135			O. y	пр	140	ire	GIA	lie	Ile	Ser 145	Asn	Phe	548
•	TTA Leu	GTA Val	TTT Phe 150		TTA Leu	AAA Lys	CAA Gln	AAT Asn 155	GAA Glu	GAT Asp	AGT Ser	GAA Glu	CAA Gln 160	AGT Ser	ATA Ile	AAT naA	596
35	TTT Phe	AGT Ser 165	TAT Tyr	GAT Asp	ATA Ile	TCA Ser	AAT Asn 170	AAT Asn	GCT Ala	CCT Pro	GGA Gly	TAC Tyr 175	AAT Asn	AAA Lys	TGG Trp	TTT Phe	644
40	TTT Phe 180	GTA Val	ACT Thr	GTT Val	ACT Thr	AAC Asn 185	AAT Asn	ATG Met	ATG Met	GGA Gly	AAT Asn 190	ATG Met	AAG Lys	ATT Ile	TAT Tyr	ATA Ile 195	692
45	AAT Asn	GGA Gly	AAA Lys	TTA Leu	ATA Ile 200	GAT Asp	ACT Thr	ATA Ile	AAA Lys	GTT Val 205	AAA Lys	GAA Glu	CTA Leu	ACT Thr	GGA Gly 210	ATT Ile	740
50			AGC Ser	215	••••	**6	1111	rne	220	11e	Asn	Lys	Ile	Pro 225	Asp	Thr	788
	GGT Gly	TTG Leu	ATT Ile 230		TCA Ser	GAT Asp	TCT Ser	GAT Asp 235	AAC Asn	ATC Ile	AAT Asn	ATG Met	TGG Trp 240	ATA Ile	AGA Arg	GAT. Asp	836
55	TTT Phe	TAT Tyr 245	ATA Ile	TTT Phe	GCT Ala	Lys	GAA Glu 250	TTA Leu	GAT Asp	GGT Gly	AAA Lys	GAT Asp 255	ATT lle	AAT Asn	ATA Ile	TTA Leu	884
60	TTT Phe 260	AAT Asn	AGC Ser	TTG Leu	0111	TAT . Tyr ' 265	ACT Thr	AAT Asn	GTT Val	val.	AAA Lys 270	GAT Asp	ТАТ Туг	TGG Trp	GGA Gly	AAT Asn 275	932
65	GAT Asp	TTA Leu	AGA Arg	TAT Tyr	AAT . Asn 280	AAA (Lys (GAA Glu	TAT Tyr	ryr	ATG Met 285	GTT Val	AAT Asn	ATA Ile	Asp	TAT Tyr 290	TTA Leu	980
70	AAT Asn	AGA Arg	TAT Tyr	ATG Met 295	TAT (GCG A	AAC Asn	ser	CGA Arg 300	CAA . Gln	ATT	GTT '	Phe	AAT Asn 305	ACA Thr	CGT Arg	1028

	AGA Arg	AAT Asn	AAT Asn 310	ASII	GAC Asp	TTC	AAT Asn	GAA Glu 315	ıGly	TAT Tyr	AAA Lys	ATT	T ATA	Ile	AAA Lys	AGA Arg	1076
5	ATC Ile	AGA Arg 325	GIA	AAT Asn	ACA Thr	AAT Asn	GAT Asp 330	ACT Thr	AGA Arg	GTA Val	CGA Arg	GGA Gly 335	gly,	GAT Asp	ATT Ile	TTA Leu	1124
10	TAT Tyr 340	TTT Phe	GAT Asp	ATG Met	ACA Thr	ATT Ile 345	AAT Asn	AAC Asn	AAA Lys	GCA Ala	TAT Tyr 350	AAT Asn	TTG Leu	TTT Phe	ATG Met	AAG Lys 355	1172
15	ASII	GIU	1111	мес	360	GCA Ala	Asp	Asn	His	Ser 365	Thr	Glu	Asp	Ile	Tyr 370	Ala	1220
20.		Gly	Deu	375	Gru	CAA Gln	The	ràs	380	lie	Asn	Asp	Asn	11e 385	Ile	Phe	1268
	0111	116	390	PIO	мес	AAT Asn	ASN	395	Tyr	Tyr	Tyr	Ala	Ser 400	Gln	Ile	Phe	1316
* 25	υys	405	NSII	Pne	ASI	GGA Gly	410	Asn	lle	Ser	Gly	Ile 415	Cys	Ser	Ile	Gly	1364
30	ACT Thr 420	TAT Tyr	CGT Arg	TTT Phe	AGA Arg	CTT Leu 425	GGA Gly	GGT Gly	GAT Asp	TGG Trp	TAT Tyr 430	AGÁ Arg	CAC His	AAT Asn	TAT Tyr	TTG Leu 435	1412
35	Val	Pro	Inr	vai	Lys 440	CAA Gln	GΪλ	Asn	Tyr	Ala 445	Ser	Leu	Leu	Glu	TCA Ser 450	ACA Thr	1460
40	ser	Inr	Hls	Trp 455	Gly	T TT Phe	Val	Pro	Val 460	AGT Ser	GAA Glu	TAAJ	VAGCT	T			1502
	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	O:62	: :		•						
45		* (i) S	(A) (B)	LEN TYP	CHAR GTH: E: a: OLOG	462 mino	amı aci	.no a .d	cids							
1		(i	i) M	OLEC	ULE	TYPE	: pr	otei	n.								
50		(×	i) s	EQUE	NCE :	DESC	RIPT	ION:	SEQ	ID	NO : 6	2:					
••	Met 1	•			3					10					15		
55	Ile			20					25					30			
60	Asn (23					40					45				
	Asn A	30					55					60					
65	65		·	•	- E	70	1				75	110	ETO 1	rne A	sp i	80 Sue	
5 0	Lys I	Leu (Sly S	Ser S	Ser (85	Sly (Slu A	Asp A	Arg (Gly 1 90	Lys \	/al	Ile '	/al 7	7hr 0	Sln-	
70	Asn (3lu /	lsn 1	le v	al T	yr A	sn S	Ser M	Met :	Tyr (Glu S	Ger :	Phe S	Ser 1	le s	Ser	

	•			100					105					110		
5	Phe	Trp	Ile 115	Arg	Ile	Asn	Lys	Trp 120	Val	Ser	Asn	Leu	Pro 125	Gly	туг	Th
	Ile	11e	Asp	Ser	Val	Lys	Asn 135	Asn	Ser	Gly	Trp	Ser 140	Ile	Gly	Ile	Ile
10	Ser 145	Asn	Phe	Leu	Val	Phe 150	Thr	Leu	Lys	Gln	Asn 155	Glu	Asp	Ser	Glu	Glr 160
	Ser	Ile	Asn	Phe	Ser 165	Tyr	Asp	Ile	Ser	Asn 170	Asn	Ala	Pro	Gly	Tyr 175	Ası
15	Lys	Trp	Phe	Phe 180	Val	Thr	Val	Thr	Asn 185	Asn	Met	Met	Gly	Asn 190	Met	Lys
20	Ile	Tyr	Ile 195	Asn	Gly	Lys	Leu	Ile 200	Asp	Thr	Ile	Lys	Val 205	Lys	Glu	Lev
	Thr	Gly 210	Ile	Asn	Phe	Ser	Lys 215	Thr	Ile	Thr	Phe	Glu 220	Ile	Asn	Lys	Ile
25	Pro 225	Asp	Thr	Gly	Leu	11e 230	Thr	Ser	Asp	Ser	Asp 235	Asn	Ile	Asn	Met	Trp 240
- 4		Arg			245		•			250					255	
30		Ile		200					265	·				270		
35		Gly	275					280					285			
		Tyr 290	•				295					300				
40	305	Thr				310					315					320
		Lys			325			•		330					-335	
45		Ile		340					345					350		
50		Met	335					360					365			
	-	Tyr 370					375					380				
55	202	Ile				390					395					400
6 ()		Ile			405	•				410					415	
60		Ile		420				•	425					430		
55		Tyr	435					440					445		Leu	Leu
		Ser 450					455			Val	Pro	Val 460	Ser	Glu		
7()	(2)	INFO	RMAT	'ION	FOR	SEQ	ID N	10:63	:							

5			1	(A) I (B) T (C) S	NCE (LENGT TYPE: STRAN TOPOI	TH: : nuc NDEDI	32 ba cleid NESS:	ase p c ac: c sir	pairs id	5								
		(ii	L) MC	LECU	JLE T DESCR	YPE:	oth	ner n /des	nucle sc =	eic a	cid			•				
10		(xi	i) SE	QUEN	ICE I	ESCF	RIPTI	ON:	SEQ	ID N	IO : 6 3):						
	CGC	CATO	GCT	TTAT	TAAA	AG A	TATA	ATTA	AA TO	;								3:
15	(2)	INF	ORMA	MOITA	FOR	SEC	OID	NO : 6	34 :									
20		! i	(A) I B) I C) S	ICE C ENGT YPE: TRAN	H: 3 nuc DEDN	12 ba :leic JESS:	se p aci sin	airs .d	3								
		(ii	.) MC	LECU	LE T	YPE :	oth	er n	ucle	ic a "DNA	cid							
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30	(2)	INF	ORMA	TION	FOR	SEQ	ID	NO : 6	5 :									
		(í	(A) L	CE C ENGT YPE:	H: 3	831	base	pai	rs								
35			(c) s	TRAN	DEDN	ESS:	dou										
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40) FE	ATUR A) N		KEY:	CDS											
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45	Met	ACA Thr	TGG Trp	CCA Pro	GTA Val	AAA Lys	GAT Asp	TTT Phe	AAT Asn	TAT Tyr	AGT Ser	GAT Asp	CCT Pro	GTT Vai	AAT Asn	GAC Asp		48
•	1	~ . m			5					10					15			
50	Asn	Asp	Ile	Leu 20	Tyr	Leu	AGA Arg	Ile	Pro 25	CAA Gln	AAT Asn	AAG Lys	TTA Leu	ATT Ile 30	ACT Thr	ACA Thr	•	96
55	CCT Pro	GTA Val	AAA Lys 35	GCT Ala	TTT Phe	ATG Met	ATT	ACT Thr 40	CAA Gln	AAT Asn	ATT Ile	TGG Trp	GTA Val 45	ATA Ile	CCA Pro	GAA Glu		144
	AGA Arg	TTT Phe 50	Ser	TCA Ser	GAT Asp	ACT Thr	AAT Asn 55	CCA Pro	AGT Ser	TTA Leu	AGT Ser	Lys	CCG Pro	CCC Pro	AGA Arg	CCT Pro		192
60	ACT			ጥልጥ	CAA	ACT		ግነ እ ግጉ	<i>ር</i> አጥ	CCT	» Cm	60	TT N	mam) 0 m	~		
	Thr 65	Ser	Lys	Tyr	Gln	Ser 70	Tyr	Tyr	Asp	Pro	Ser 75	Tyr	Leu	Ser	Thr	Asp 80		240
65	GAA Glu	CAA Gln	AAA Lys	GAT Asp	ACA Thr 85	TTT Phe	TTA Leu	AAA Lys	GGG Gly	ATT Ile 90	ATA Ile	AAA Lys	TTA Leu	TTT Phe	AAA Lys 95	AGA Arg		288
70	ATT lle	AAT Asn	GAA Glu	AGA Arg	GAT Asp	ATA Ile	GGA Gly	AAA Lys	AAA Lys	TTA Leu	ATA Ile	AAT Asn	TAT Tyr	TTA Leu	GTA Val	GTT Val		336

	•													1			•	
				100)				105	;				110)			
5	GG1 Gly	TC/	A CCT Pro 115		ATC Met	GGA Gly	GAT Asp	TCA Ser 120	Ser	ACG Thr	CCI Pro	GAA Glu	GAT Asp	Thr	TTT Phe	GAT Asp		384
10	TTI Phe	ACA Thr	3	CAT His	ACI Thr	ACT Thr	AAT Asn 135	116	GCA Ala	GTT Val	GAA Glu	AAG Lys 140	Phe	GAA Glu	AAT Asn	GGT	•	432
	AGT Ser 145		AAA Lys	GTA Val	ACA Thr	AAT Asn 150	116	ATA Ile	ACA Thr	CCA Pro	AGT Ser 155	Val	T T G Leu	ATA Ile	TTT Phe	GGA Gly 160		480
15	CCA Pro	CTT Leu	CCT Pro	TAA ' Asn	ATA Ile 165	L ∈ u	GAC Asp	TAT	ACA Thr	GCA Ala 170	TCC Ser	CTŢ Leu	ACA Thr	TTG Leu	CAA Gln 175	GGA Gly		528
20	CAA Gln	CAA Gln	TCA Ser	AAT Asn 180	CCA Pro	TCA Ser	TTT Phe	GAA Glu	GGG Gly 185	TTT Phe	GGA Gly	ACA Thr	Leu	TCT Ser 190	Ile	CTA Leu	5	576
25	AAA Lys	GTA Val	GCA Ala 195	CCT Pro	GAA Glu	TTT Phe	TTG Leu	TTA Leu 200	ACA Thr	TTT Phe	AGT Ser	GAT Asp	GTA Val 205	ACA Thr	TCT Ser	AAT Asn	6	524
-30	CAA Gln	AGT Ser 210	TCA Ser	GCT Ala	GTA Val	TTA Leu	GGC Gly 215	AAA Lys	TCT Ser	ATA Ile	TTT Phe	TGT Cys 220	ATG Met	GAT Asp	CCA Pro	GTA Val		72
	ATA Ile 225	GCT Ala	TTA Leu	ATG Met	CAT His	GAG Glu 230	TTA Leu	ACA Thr	CAT His	TCT Ser	TTG Leu 235	CAT His	CAA Gln	TTA Leu	TAT Tyr	GGA Gly 240	7	20
35	ATA Ile	AAT Asn	ATA Ile	CCA Pro	TCT Ser 245	GAT Asp	AAA Lys	AGG Arg	ATT	CGT Arg 250	CCA Pro	CAA Gln	GTT Val	AGC Ser	GAG Glu 255	GGA Gly	7	68
40	TTT Phe	TTC Phe	TCT Ser	CAA Gln 260	GAT Asp	GGA Gly	CCC Pro	AAC Asn	GTA Val 265	CAA Gln	TTT Phe	GAG Glu	GAA Glu	TTA Leu 270	TAT Tyr	ACA Thr	. 8	16
45	TTT Phe	GGA Gly	GGA Gly 275	TTA Leu	GAT Asp	GTT Val	GAA Glu	ATA Ile 280	ATA Ile	CCT Pro	CAA Gln	ATT	GAA Glu 285	AGA Arg	TCA Ser	CAA Gln	8	64
50	TTA Leu	AGA Arg 290	GAA Glu	AAA Lys	GCA Ala	TTA Leu	GGT Gly 295	CAC His	TAT Tyr	AAA Lys	GAT Asp	ATA Ile 300	GCG Ala	AAA Lys	AGA Arg	CTT Leu	9.	12
	AAT Asn 305	AAT Asn	ATT Ile	AAT Asn	AAA Lys	ACT Thr 310	ATT Ile	CCT Pro	TCT Ser	AGT Ser	TGG Trp 315	ATT Ile	AGT Ser	AAT Asn	ATA Ile	GAT Asp 320	96	60
55	AAA Lys	TAT Tyr	AAA Lys	AAA Lys	ATA Ile 325	TTT Phe	TCT Ser	GAA Glu	AAG Lys	TAT Tyr 330	AAT Asn	TTT Phe	GAT Asp	AAA Lys	GAT Asp 335		100	08
60	ACA Thr	GGA Gly	AAT Asn	TTT Phe 340	GTT Val	GTA Val	AAT Asn	ATT Ile	GAT Asp 345	AAA Lys	TTC Phe	AAT . Asn .	Ser	TTA Leu 350	~ ·	TCA Ser	105	56

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	GA(C TT p Le	G AC' u Th: 35!	r Asi	r GTT n Val	ATC Met	TCA Ser	GAA Glu 360	ı Val	GT1	TAT	TCT Ser	TCC Ser 365	Glr	TAT	AAT Asn		1104
5	G T ' Va)	F AA l Ly 37	S ASI	C AGO	G ACT	CAT His	TAT Tyr 375	Phe	TCA Ser	AGG Arg	CAT His	TAT Tyr 380	CTA Leu	CCT Pro	GTA Val	TTT Phe		1152
10	GC/ Ala 38!	ASI	T ATA	A TT/ e Lei	A GAT 1 Asp	GAT Asp 390	Asn	`ATT	TAT Tyr	λCI Thr	ATA 11e 395	Arg	GAT Asp	GGT Gly	TTT Phe	AAT Asn 400		1200
15	TT/ Lev	A AC	A AAT r Asi	r AAA 1 Lys	GGT Gly 405	Pne	AAT Asn	ATA Ile	GAA Glu	AAT Asn 410	Ser	GGT	CAG Gln	AAT Asn	ATA Ile 415	GAA Glu		1248
20	λG(Arg	AA: J Asi	r ccr	GCA Ala 420	Leu	CAA Gln	AAG Lys	CTT Leu	AGT Ser 425	TCA Ser	GAA Glu	AGT Ser	GTA Val	GTA Val 430	Asp	TTA Leu		1296
	TTI Phe	ACI Thi	A AAA C Lys 435	s val	TGT Cys	TTA Leu	AGA Arg	TTA Leu 440	Thr	AAA Lys	AAT Asn	AGT Ser	AGA Arg 445	GAT Asp	GAT Asp	TCA Ser		1344
25	ACA Thr	TG1 Cys 450	: TTE	AAA Lys	GTT Val	AAA Lys	AAT Asn 455	AAT Asn	AGA Arg	TTA Leu	CCT Pro	TAT Tyr 460	GTA Val	GCT Ala	GAT Asp	AAA Lys		1392
.30 -	GAT Asp 465	ser	: ATT	TCA Ser	CAA Gln	GAA Glu 470	ATA Ile	TTT Phe	GAA Glu	AAT Asn	AAA Lys 475	ATT Ile	ATT Ile	ACA Thr	GAT Asp	GAG Glu 480		1440
35	ACT Thr	AAT Asn	GTA Val	CAA Gln	AAT Asn 485	TAT Tyr	TCA Ser	GAT Asp	AAT Asn	TTT Phe 490	TCA Ser	TTA Leu	GAT Asp	GAA Glu	TCT Ser 495	ATT Ile		1488
40	TTA Leu	GAT Asp	GGG Gly	CAA Gln 500	vaı	CCT Pro	ATT Ile	AAT Asn	CCT Pro 505	GAA Glu	ATA Ile	GTA Val	GAT Asp	CCA Pro 510	CTA Leu	TTA Leu		1536
	CCC Pro	AAT Asn	GTT Val 515	Asn	ATG Met	GAA Glu	CCT Pro	TTA Leu 520	AAT Asn	CTT Leu	CCA Pro	GGT Gly	GAA Glu 525	GAA Glu	ATA Ile	GTA Val	٠	1584
45	TTT Phe	TAT Tyr 530	Asp	GAT Asp	ATT lle	ACT Thr	AAA Lys 535	TAT Tyr	GTT Val	GAT Asp	TAT Tyr	TTA Leu 540	AAT Asn	TCT Ser	TAT Tyr	TAT Tyr		1632
50	TAT Tyr 545	TTG Leu	GAA Glu	TCT Ser	CAA Gln	AAA Lys 550	TTA Leu	AGT Ser	AAT Asn	AAT Asn	GTT Val 555	GAA Glu	AAT Asn	ATT Ile	ACT Thr	CTT Leu 560		1680
55	ACA Thr	ACT Thr	TCA Ser	GTT Val	GAA Glu 565	GAA Glu	GCA Ala	TTA Leu	GGT Gly	TAT Tyr 570	AGC Ser	AAT Asn	AAG Lys	ATA Ile	TAC Tyr 575	ACA Thr		1728
60	TTT Phe	TTA Leu	CCT Pro	AGC Ser 580	TTA Leu	GCT Ala	GAA Glu	AAA Lys	GTG Val 585	AAT Asn	AAA Lys	GGT Gly	GTT Val	CAA Gln 590	GCA Ala	GGT Gly		1776
	TTA Leu	TTC Phe	TTA Leu 595	AAT Asn	TGG Trp	GCG Ala	TAA Asn	GAA Glu 600	GTA Val	GTT Val	GAG Glu	GAT Asp	TTT Phe 605	ACT Thr	ACA Thr	AAT Asn		1824
65	ATT Ile	ATG Met 610	AAG Lys	AAA Lys	GAT Asp	ACA Thr	TTG Leu 615	GAT Asp	AAA Lys	ATA Ile	TCA Ser	GAT Asp 620	GTA Val	TCA Ser	GTA Val	ATA Ile		1872
70	ATT Ile	CCA Pro	TAT	ATA Ile	GGA Gly	CCT Pro	GCC Ala	TTA Leu	AAT Asn	ATA Ile	GGA Gly	AAT :	TCA s	GCA Ala	TTA Leu	AGG Arg		1920

	625					630)				635	5				640	
5	GGA Gly	AAT Asn	TTT Phe	Lys	Gln 645	vra	TTT	GCA Ala	ACA Thr	GCT Ala 650	ı Gly	GTA VVal	GCT Ala	TTI Phe	TTA Leu 655	TTA Leu	1968
10	GAG Glu	GGA Gly	TTT Phe	CCA Pro 660	GIU	TTT Phe	ACT Thr	ATA	CCT Pro 665	Ala	CTC Leu	GGT Gly	GTA Val	. TTT Phe 670	ACC Thr	TTT Phe	2016
••	TAT Tyr	AGT Ser	TCT Ser 675	ATT Ile	CAA Gln	GAA Glu	AGA Arg	GAG Glu 680	Lys	ATT Ile	ATT	' AAA Lys	ACT Thr 685	ATA Ile	GAA Glu	AAT Asn	2064
15	TGT	TTG Leu 690	GAA Glu	CAA Gln	AGA Ang	GTT Val	AAG Lys 695	AGA Arg	TGG Trp	aaa Lys	GAT Asp	TCA Ser 700	Tyr	CAA Gln	TGG Trp	ATG Met	2112
20	GTA Val 705	TCA Ser	AAT Asn	TGG Trp	TTG Leu	TCA Ser 710	AGA Arg	ATT Ile	ACT Thr	ACT Thr	CAA Gln 715	TTT Phe	AAT Asn	CAT His	ATA Ile	AAT Asn 720	2160
25	TAT	CAA Gln	ATG Met	TAT Tyr	GAT Asp 725	TCT Ser	TTA Leu	AGT Ser	TAT Tyr	CAG Gln 730	GCA Ala	GAT Asp	GCA Ala	ATC Ile	AAA Lys 735	GCT Ala	2208
30	AAA Lys	ATA Ile	GAT Asp	TTA Leu 740	GAA Glu	TAT Tyr	AAA Lys	AAA Lys	TAC Tyr 745	TCA Ser	GGA Gly	AGT Ser	GAT Asp	AAA Lys 750	GAA Glu	AAT Asn	2256
		-,0	755	CAA Gln	vai	Gru	ASN	760	Lys	Asn	Ser	Leu	765	Val	Lys	Ile	2304
35		770	AIG	ATG Met	ASI	ASII	775	ASN	FAS	Phe	Ile	Arg 780	Glu	Cys	Ser	Val	2352
40	785	-,-	DCU	TTT Phe	nys	790	мес	Leu	Pro	Lys	Val 795	Ile	Asp	Glu	Leu	Asn 800	2400
45	2,0		nsp	TTA Leu	805	1111	ràs	inr	Glu	810	He	Asn	Leu	Ile	Asp 815	Ser	2448
50		71011		ATT Ile 820	Deu	vai	GIŸ	GIU	825	Asp	Arg	Leu	Lys	Ala 830.	Lys	Val	2496
		Jiu	835	TTT Phe	Giu	ASII	THE	840	Pro	Phe	Asn	Ile	Phe 845	Ser	Tyr	Thr	2544
55		850	561	Dea	nea	цуs	855	ııe	116	Asn	Glu	Tyr 860	Phe	Asn	Ser	Ile	2592
60	AAT Asn 865	A SP	261	цуз	116	870	ser	Leu	GIn	Asn	Lys 875	Lys	Asn	Ala	Leu	Val 880	2640
65			Je1	Gly	885	ASII	Ala	GIU	vai	Arg 890	Val	Gly	Asp	Asn	Val 895	Gln	2688
70	CTT Leu	AAT Asn	THE	ATA Ile 900	TAT Tyr	ACA Thr	AAT Asn	GAC Asp	TTT Phe 905	AAA Lys	TTA Leu	AGT Ser	AGT Ser	TCA Ser 910	GGA Gly	GAT Asp	2736

•	AAA Lys	ATT Ile	T ATA	· va.	A AA' l Asi	r TTA n Leu	AA7 Asr	AA? Asr 920	ASI	r ATT	r TT) e Lei	A TAT	AGC Ser 925	Ala	T ATT	TAT Tyr	2784
. 5	GAG Glu	AAC Asn 930	ser	AG7 Sei	r GTT	r AGT L Ser	TTT Phe 935	Tr	S ATT	r AAC E Lys	S ATA	A TCT Ser 940	Lys	GAT Asp	TTA Leu	ACT Thr	2832
10	AAT Asn 945	261	CAT His	' AA' Asr	GAA 1 Glu	TAT Tyr 950	Thr	ATA Ile	ATT : Ile	AAC Asn	Ser 955	Ile	GAA Glu	CAA Gln	AAT Asn	TCT Ser 960	2880
15	Gry	rrp	БÅЗ	Leu	965	i i iie	Arg	Asn	ı GIy	970 / Asn	Ile	: Glu	Trp	Ile	Leu 975		2928
20	дар	vai	ASII	980	Lys	Tyr	Lys	Ser	985	Ile	Phe	Asp	Tyr	Ser 990	Glu		2976
1125	neu	Set	995	1111	GIY	TAT	Tnr	Asn 100	0 Lys	Trp	Phe	Phe	Val 1009	Thr	Ile	Thr	3024
``25	AAT Asn	AAT Asn 101	TTG	ATG Met	GGG Gly	TAT Tyr	ATG Met 101	Lys	CTT Leu	TAT	ATA Ile	AAT Asn 102	Gly	GAA Glu	TTA Leu	AAG Lys	3072
30	1025	ser ser	GIN	rys	ııe	GAA Glu 1030	Asp)	Leu	Asp	Glu	Val 103	Lys 5	Leu	qzA	Lys	Thr 1040	3120
35	116	val	Pne	GIY	104		GIu	Asn	Ile	Asp 105	Glu	Asn	Gln	Met	Leu 1059	Trp	3168
40	116	Arg	АЗР	106	ASN 0	ATT Ile	Pne	Ser	Lys 106	Glu 5	Leu	Ser	Asn	Glu 1070	Asp)	Ile	3216
1.5	ASII	116	1075	Tyr	GIU	GGA Gly	GIn	1080	Leu)	Arg	Asn	Val	Ile 1085	Lys	Asp	Tyr	3264
45	11.p	1090	ASN ·	Pro	Leu	AAG Lys	Phe 1095	Asp	Thr	Glu	Tyr	Tyr 1100	Ile	Ile	Asn	Asp	3312
50	AAT Asn 1105	iyr	ATA Ile	GAT Asp	AGG Arg	TAT Tyr 1110	Ile	GCA Ala	CCT Pro	GAA Glu	AGT Ser 1115	Asn	GTA Val	CTT Leu	GTA Val	CTT Leu 1120	3360
55	val .	Arg	Tyr	Pro	1125		Ser	Lys	Leu	Tyr 1130	Thr	Gly	Asn	Pro	Ile 1135	Thr	3408
60	116	Lys	ser	1140	ser		L _' ys	Asn	Pro 1145	Tyr	Ser	Arg	Ile 1	Leu . 1150	Asn	Gly ·	3456
	GAT A	ASII	ATA Ile 1155	ATT Ile	CTT Leu	CAT His	Met	TTA Leu 1160	Tyr	AAT Asn	AGT Ser	Arg	AAA 7 Lys 7 1165	rat i	ATG . Met	ATA Ile	3504
65	•	1170	Asp	Inr	Asp	inr	11e '	Tyr	Ala	Thr	Gln	Gly (1180	Gly (Slu (Cys :	Ser	3552
70	CAA A	AAT ' Asn (TGT (Cys	GTA Val	TAT Tyr	GCA : Ala I	rta i Leu i	AAA Lys	TTA Leu	CAG . Gln :	AGT . Ser .	AAT ' Asn l	TTA C	GT A	AAT (Asn (rat ryr	3600

	1185	1190	1195	1200
5	GGT ATA GGT ATA TTT Gly Ile Gly Ile Phe 120	S AGT ATA AAA AAT ATT Ser Ile Lys Asn Ile 15 1210	Val Ser Lys Asn Lys	Tyr
10	TGT AGT CAA ATT TTC Cys Ser Gln Ile Phe 1220	TCT AGT TTT AGG GAA Ser Ser Phe Arg Glu 1225	AAT ACA ATG CTT CTA Asn Thr Met Leu Leu 1230	GCA 3696 Ala
	GAT ATA TAT AAA CCT Asp Ile Tyr Lys Pro 1235	TGG AGA TTT TCT TTT Trp Arg Phe Ser Phe 1240	AAA AAT GCA TAC ACG Lys Asn Ala Tyr Thr 1245	CCA · 3744 Pro
15	GTT GCA GTA ACT AAT Val Ala Val Thr Asn 1250	TAT GAA ACA AAA CTA Tyr Glu Thr Lys Leu 1255	TTA TCA ACT TCA TCT Leu Ser Thr Ser Ser 1260	TTT . 3792 Phe
20	TGG AAA TTT ATT TCT Trp Lys Phe Ile Ser 1265	AGG GAT CCA GGA TGG Arg Asp Pro Gly Trp 1270	GTA GAG TAA Val Glu 1275	3831
	(2) INFORMATION FOR	SEQ ID NO:66:		•
25	(A) LE (B) TY	CHARACTERISTICS: NGTH: 1276 amino acid PE: amino acid POLOGY: linear	s	
30	(ii) MOLECULE	TYPE: protein		
	(xi) SEQUENCE	DESCRIPTION: SEQ ID	NO:66:	
35	4	10	15	
	Asn Asp Ile Leu Tyr 20	Leu Arg Ile Pro Gln . 25	Asn Lys Leu Ile Thr 30	Thr
40	Pro Val Lys Ala Phe	Met Ile Thr Gln Asn 40	Ile Trp Val Ile Pro 45	Glu
45	50	Thr Asn Pro Ser Leu : 55	60	
	Thr Ser Lys Tyr Gln 65	Ser Tyr Tyr Asp Pro	Ser Tyr Leu Ser Thr. 75	Asp 80
50	Glu Gin Lys Asp Thr	Phe Leu Lys Gly Ile	Ile Lys Leu Phe Lys 95	Arg
	Ile Asn Glu Arg Asp 100	Ile Gly Lys Lys Leu 105	Ile Asn Tyr Leu Val	Val
55	Gly Ser Pro Phe Met	Gly Asp Ser Ser Thr	•	Asp
	Phe Thr Arg His Thr	Thr Asn Ile Ala Val	Glu Lys Phe Glu Asn 140	Gly
60	Ser Trp Lys Val Thr	Asn Ile Ile Thr Pro		Gly 160
65	Pro Leu Pro Asn Ile 165	Leu Asp Tyr Thr Ala	Ser Leu Thr Leu Gln	Gly
	Gln Gln Ser Asn Pro 180	Ser Phe Glu Gly Phe (Gly Thr Leu Ser Ile 190	Leu
70	Lys Val Ala Pro Glu	Phe Leu Leu Thr Phe	Ser Asp Val Thr Ser	Asn

	•		19	5				20	0				20	5		
5	Glr	1 Ser 210	r Se	r Al	a Va	l Le	u Gl 21	y Ly: 5	s Se	r Il	e Phe	220	Me	t Ası	p Pr	o Val
	11e 229	e Alá	a Lei	u Me	t His	5 Gl: 23	u Lei 0	u Th:	r Hi	s Se	r Let 235	ı His	Gli	n Let	а Ту	r Gly 240
10	•				24:)				250)				25	
, .				201	J				26:	>			•	270)	r Thr
15			٠/:	,	•			280)				285	5		Gln
20		200	•				295	•				300				J Leu
	303					310	,				315					320
25				•	343	•				330					335	
30				340	,				345	1				350		Ser
.50			333					360					365			Asn
35		5,0					3/5					380				Phe
	505					390					Ile 395					400
4()					405					410					415	
45				420					425		Glu			430		
			433					440			Asn		445			Ser Lys
50		430			•		455				Lys	460				
	.03					4 / 0					475 Ser					480
55					485					490	Ile				495	
60				500					505		Pro			510		
	Phe	Tyr	313					520					525			
65	Tyr						535					540				
70	545 Thr					550					555					560
70				-	565				-	570			- , -		575	

									50.	.				590	0	a Gly
5	' Le	u Ph	e Lei 59!	u Ası	n Trp	Ala	a Ası	Glu 600	u Vai	l Val	l Glu	1 . Asp	Pho 60:	e Thi	r Th	r Asn
. '	11	e Me:	t Lys	s Lys	s Asp	Thi	615	ı Asp	b Lys	5 Il∈	e Ser	Asp 620	Va:	l Sei	c Va	l Ile
10	11 62	e Pro 5	туі	r Ile	≘ Gly	Pro 630	Ala	Leu	ı Asr	ı Ile	Gly 635	Asn	Sei	c Ala	Lei	1 Arg
15	Gl:	y Ası	n Phe	Lys	645	Ala	Phe	Ala	Thr	Ala 650	Gly	Val	Ala	a Phe	Let 655	ı Leu
	Gli	u Gly	/ Phe	660	Glu	Phe	Thr	Ile	Pro 665	Ala	Leu	Gly	Val	Phe 670	Thr	Phe
20	Ту	r Ser	Ser 675	Ile	Gln	Glu	Arg	Glu 680	Lys	Ile	Ile	Lys	Thr 685	Ile	Glu	Asn
					Arg		0,0					700				
25			•		Leu						/15					720
30					Asp 725					/30					735	
	Lys	Ile	Asp	Leu 740	Glu	Туг	Lys	Lys	Tyr 745	Ser	Gly	Ser	Asp	Lys 750	Glu	Asn
35					Val			700					765			
**					Asn		, , ,					780			•	
40	•				Lys	. 50					795					800
45					Arg 805	-				810					815	
					Leu				023					830		
50					Glu			840					845			
					Leu		055					86C				
55						3,0					875					880
60			•		Tyr 885					890					895	
				700	Tyr '		•		905					910		
65			7 2 3		Asn :			920					925			
70			•		Val :		,,,					940				
70	Asn	Ser	His .	Asn (Glu 1	ryr '	Thr	Ile	Ile .	Asn :	Ser :	Ile (Glu	Gln	Asn	Ser



	945	950)	955	960
5	Gly Trp Lys	Leu Cys Ile 965	e Arg Asn Gly	Asn Ile Glu Trp	p Ile Leu Gln 975
	Asp Val Asn	Arg Lys Tyr 980	Lys Ser Leu 985	Ile Phe Asp Tyr	r Ser Glu Ser 990
10	Leu Ser His 995	Thr Gly Tyr	Thr Asn Lys	Trp Phe Phe Val	
	Asn Asn Ile 1010	Met Gly Tyr	Met Lys Leu 1015	Tyr Ile Asn Gly	y Glu Leu Lys
15	Gln Ser Gln 1025	Lys Ile Glu 103	.Asp Leu Asp O	Glu Val Lys Let 1035	u Asp Lys Thr 1040
20	Ile Val Phe	Gly Ile Asp 1045	Glu Asn Ile	Asp Glu Asn Glr 1050	n Met Leu Trp 1055
	Ile Arg Asp	Phe Asn Ile 1060	Phe Ser Lys	Glu Leu Ser Asn 5	Glu Asp Ile 1070
25	Asn Ile Val 1075	Tyr Glu Gly	Gln Ile Leu 1080	Arg Asn Val Ile	
	Trp Gly Asn 1090	Pro Leu Lys	Phe Asp Thr 1095	Glu Tyr Tyr Ile	: Ile Asn Asp
30	Asn Tyr Ile 1105	Asp Arg Tyr	Ile Ala Pro O	Glu Ser Asn Val	Leu Val Leu 1120
35	Val Arg Tyr	Pro Asp Arg 1125	Ser Lys Leu	Tyr Thr Gly Asn	Pro Ile Thr 1135
	Ile Lys Ser	Val Ser Asp 1140	Lys Asn Pro 1145	Tyr Ser Arg Ile	Leu Asn Gly 1150
40	Asp Asn Ile 1155	Ile Leu His	Met Leu Tyr 1160	Asn Ser Arg Lys	
•	Ile Arg Asp 1170	Thr Asp Thr	Ile Tyr Ala 1175	Thr Gln Gly Gly 1180	Glu Cys Ser
45	Gln Asn Cys 1185	Val Tyr Ala 1190	Leu Lys Leu)	Gln Ser Asn Leu 1195	Gly Asn Tyr 1200
50	Gly Ile Gly	Ile Phe Ser 1205	Ile Lys Asn	Ile Val Ser Lys 1210	Asn Lys Tyr 1215
	Cys Ser Gln	Ile Phe Ser 1220	Ser Phe Arg 1225	Glu Asn Thr Met	Leu Leu Ala 1230
55	Asp Ile Tyr 1235	Lys Pro Trp	Arg Phe Ser 1240	Phe Lys Asn Ala	
	Val Ala Val 1250	Thr Asn Tyr	Glu Thr Lys 1255	Leu Leu Ser Thr 1260	Ser Ser Phe
60	Trp Lys Phe 1265	Ile Ser Arg 1270		Trp Val Glu 1275	•

	(2)) IN	FORM	ATIO	V FOI	R SE	Q ID	NO:	67:								•	
5		(:		EQUENT (A) I (B) I (C) S	LENGT TYPE : TRAN	TH: I nuc VDEDN	1469 Cleic NESS:	base ac: do:	e pa:	irs				,				
10			c) FE	OLECU EATUR (A) N (B) L	RE: IAME/	KEY:	CDS	3		ic)								
15	AGA			CCCG												TAACA		
20														ATG	GGC	TAACA CAT His	IA	11
25	CAT His	CAT His 5	****	CAT His	CAT His	CAT His	CAT His	HIS	CAC His	AGC Ser	AGC Ser	GGC Gly 15	His	ATC Ile	GAA Glu	GGT		16
30	CGT Arg 20		ATG Met	GCT Ala	AGC Ser	ATG Met 25	GCT Ala	TTA Leu	TTA Leu	AAA Lys	GAT Asp 30	Ile	ATT	AAT Asn	GAA Glu	TAT Tyr 35		21
	TTC Phe	AAT Asn	AGT Ser	ATT Ile	AAT Asn 40	GAT Asp	TCA Ser	AAA Lys	ATT	TTG Leu 45	AGC Ser	TTA Leu	CAA Gln	AAC Asn	AAA Lys 50	AAA Lys		26
35	AAT Asn	GCT Ala	TTA Leu	GTG Val 55	GAT Asp	ACA Thr	TCA Ser	GGA Gly	TAT Tyr 60	Asn	GCA Ala	GAA Glu	GTG Val	AGG Arg 65	GTA Val	GGA Gly		30
4()	GAT Asp	AAT Asn	VAI	CAA Gln	CTT Leu	ASN	ACG Thr	ite	Tyr	ACA Thr	AAT Asn	GAC Asp	TTT Phe 80	AAA Lys	TTA Leu	AGT Ser		35
45	AGT Ser	TCA Ser 85	GGA Gly	GAT Asp	AAA Lys	ATT	ATA Ile 90	GTA Val	AAT Asn	TTA Leu	AAT Asn	AAT Asn 95	AAT Asn	ATT Ile	TTA Leu	TAT Tyr		40
50	AGC Ser 100	GCT Ala	ATT	TAT Tyr	GAG Glu	AAC Asn 105	TCT Ser	AGT Ser	GTT Val	AGT Ser	TTT Phe 110	TGG Trp	ATT Ile	AAG Lys	ATA Ile	TCT Ser 115		45
	AAA Lys	GAT Asp	TTA Leu	ACT Thr	AAT Asn 120	TCT Ser	CAT His	AAT Asn	GAA Glu	TAT Tyr 125	ACA Thr	ATA Ile	ATT Ile	AAC Asn	AGT Ser 130	ATA Ile		500
55	GAA Glu	CAA Gln	AAT Asn	TCT Ser 135	GGG Gly	TGG Trp	AAA Lys	TTA Leu	TGT Cys 140	ATT Ile	AGG Arg	AAT Asn	GGC Gly	AAT Asn 145	ATA Ile	GAA Glu		548
50	TGG Trp	ATT Ile	TTA Leu 150	CAA Gln	GAT Asp	GTT Val	AAT Asn	AGA Arg 155	AAG Lys	TAT Tyr	AAA Lys	AGT Ser	TTA Leu 160	ATT Ile	TTT Phe	GAT Asp		596
55.	TAT Tyr	AGT Ser 165	GAA Glu	TCA Ser	TTA Leu	AGT Ser	CAT His 170	ACA Thr	GGA Gly	TAT Tyr	ACA Thr	AAT Asn 175	AAA Lys	TGG Trp	TTT Phe	TTT Phe		644
70 ·	GTT Val 180	ACT Thr	ATA Ile	ACT Thr	AAT Asn	AAT Asn 185	ATA Ile	ATG Met	GGG Gly	TAT Tyr	ATG Met 190	AAA Lys	CTT Leu	TAT Tyr	ATA Ile	AAT Asn 195		692

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692

•	GGA Gly	GAA Glu	TTA Leu	A AAC Lys	G CAG Glr 200	n Sei	CAA CGln	AAJ Lys	A ATI	GAA Glu 205	ı Asp	TTI Lei	A GAT	GAC Glu	G GT7 1 Val 210	T AAG Lys	740
5	TTA Leu	GAT Asp	AAA Lys	ACC Thr 215	TTE	A GTA e Val	TTT. Phe	GGA Gly	A ATA / Ile 220	: Asp	GAG	AAT Asr	T ATA	GAT Asp 225	o Glu	AAT Asn	788
10	C AG Gln	ATG Met	CTT Leu 230	Lib	ATT	T AGA Arg	GAT Asp	TTT Phe 235	e Asn	ATT Ile	TTT Phe	TCI Ser	AAA Lys 240	Glu	TTA Leu	AGT Ser	836
15	AAT Asn	GAA Glu 245	Asp	ATT	AAI Asn	T ATT	GTA Val 250	Tyr	GAG Glu	GGA Gly	CAA Gln	ATA Ile 255	Leu	AGA Arg	AAT Asn	GTT Val	884
20	ATT Ile 260	Lys	GAT Asp	TAT	TGG Trp	GGA Gly 265	Asn	CCT Pro	TTG Leu	AAG Lys	TTT Phe 270	Asp	ACA Thr	GAA Glu	TAT	TAT Tyr 275	932
	ATT Ile	ATT Ile	AAT Asn	GAT Asp	AAT Asn 280	Tyr	ATA Ile	GAT Asp	AGG Arg	TAT Tyr 285	ATT	GCA Ala	CCT Pro	GAA Glu	AGT Ser 290	AAT Asn	980
125	GTA Val	CTT Leu	GTA Val	CTT Leu 295	GTT Val	CGG Arg	TAT Tyr	CCA Pro	GAT Asp 300	Arg	TCT Ser	AAA Lys	TTA Leu	TAT Tyr 305	ACT Thr	GGA Gly	1028
30	AAT Asn	CCT Pro	ATT Ile 310	ACT Thr	ATT	AAA Lys	TCA Ser	GTA Val 315	TCT Ser	GAT Asp	AAG Lys	AAT Asn	CCT Pro 320	TAT Tyr	AGT Ser	AGA Arg	1076
35	ATT Ile	TTA Leu 325	AAT Asn	GGA Gly	GAT Asp	AAT Asn	ATA Ile 330	ATT Ile	CTT Leu	CAT His	ATG Met	TTA Leu 335	TAT Tyr	AAT Asn	AGT Ser	AGG Arg	1124
40	AAA Lys 340	TAT Tyr	ATG Met	ATA Ile	ATA Ile	AGA Arg 345	GAT Asp	ACT Thr	GAT Asp	ACA Thr	ATA Ile 350	TAT Tyr	GCA Ala	ACA Thr	CAA Gln	GGA Gly 355	1172
	GGA Gly	GAG Glu	TGT Cys	TCA Ser	CAA Gln 360	AAT Asn	TGT Cys	GTA Val	TAT Tyr	GCA Ala 365	TTA Leu	AAA Lys	TTA Leu	CAG Gln	AGT Ser 370	AAT Asn	1220
45	TTA Leu	GGT Gly	AAT Asn	TAT Tyr 375	GGT Gly	ATA Ile	GGT Gly	ATA Ile	TTT Phe 380	AGT Ser	ATA Ile	AAA Lys	AAT Asn	ATT Ile 385	GTA Val	TCT Ser	1268
50	AAA Lys	AAT Asn	AAA Lys 390	TAT Tyr	TGT Cys	AGT Ser	CAA Gln	ATT Ile 395	TTC Phe	TCT Ser	AGT Ser	TTT Phe	AGG Arg 400	GĀA Glu	AAT Asn	ACA Thr	1316
55	Mec	CTT Leu 405	CTA Leu	GCA Ala	GAT Asp	ATA Ile	TAT Tyr 410	AAA Lys	CCT Pro	TGG Trp	AGA Arg	TTT Phe 415	TCT Ser	TTT Phe	AAA Lys	AAT Asn	1364
60	GCA Ala 420	TAC Tyr	ACG Thr	CCA Pro	GTT Val	GCA Ala 425	GTA Val	ACT Thr	AAT Asn	Tyr	GAA Glu 430	ACA Thr	AAA Lys	CTA Leu	TTA Leu	TCA Ser 435	1412
	ACT Thr	TCA Ser	TCT Ser	Pne	TGG Trp 440	AAA Lys	TTT Phe	ATT Ile	Ser	AGG Arg 445	GAT Asp	CCA Pro	GGA Gly	Trp	GTA Val 450	GAG Glu	1460
65	AAAT	AGCT	T													•	1469

(2) INFORMATION FOR SEQ ID NO:68:

70

(i) SEQUENCE CHARACTERISTICS:
(A) LENGTH: 451 amino acids

(B) TYPE: amino acid (D) TOPOLOGY: linear

(ii) MOLECULE TYPE: protein

5		(11)	MOLE	CULE	TYP	E: p	rote	in							
							CRIP							1		•
10										10					15	
				20					25					30		Ile
15								-30					45			Gln
	Asn	Lys 50	Lys	Asņ	Ala	Leu	Val 55	Asp	Thr	Ser	Gly	Туг 60	Asn	Ala	Glu	Val
20	Arg 65	Val	Gly	Asp	Asn	Val 70	Gln	Leu	Asn	Thr	Ile 75	Tyr	Thr	Asn	Asp	Phe 80
25					83		Asp			90					95	
				100					105					110		Ile
30			-13				Thr	120					125			
•	Asn	Ser 130	Ile	Glu	Gln	Asn	Ser 135	Gly	Trp	Lys	Leu	Cys 140	Ile	Arg	Asn	Gly
35				•		130	Gln				155					160
40					102		Ser			170					175	•
				100			Thr		185					190		
45							Lys	200					205			
50		210					Thr 215					220				
50						230	Trp				235					240
55					245		Ile			250					255	
N.				260			Tyr		265					270		
60							Asp	280					285			
	Glu	Ser 290	Asn	Val	Leu	Val	Leu 295	Val	Arg	Tyr	Pro	Asp 300	Arg	Ser	Lys	Leu
65	Tyr 305	Thr	Gly	Asn	Pro	Ile 310	Thr	Ile	Lys	Ser	Val 315	Ser	Asp	Lys		Pro .320
70	Tyr	Ser	Arg	Ile	Leu 325	Asn	Gly	Asp	Asn	Ile 330	Ile	Leu	His		Leu 335	Tyr

	Asn	Se:	r Arg	340	s Tyr	Met	Ile	e Ile	Arg 345	Asp	Thr	Asp	Th:	r Il 35		r Ala	
5	Thr	Glr	35!	y Gly	y Glu	Cys	Ser	Gln 360	Asn	Cys	Val	туг	Ala 36		u Ly	s Leu	
	Gln	Ser 370	Asr	ı Lei	ı Gly	Asn	Tyr 375	Gly	Ile	Gly	Ile	Phe 380		c 11	e Ly	s Asn	
10	Ile 385	Val	. Ser	Lys	s Asn	Lys 390	Tyr	Cys	Ser	Gln	Ile 395	Phe	Sei	Se	r Ph	e Arg 400	
15	Glu	Asn	Thr	Met	Leu 405	Leu	Ala	Asp	Ile	Tyr 410	Lys	Pro	Trp	Ar	g Pho 41	e Ser	
	Phe	Lys	Asn	420	Tyr	Thr	Pro	Val	Ala 425	Val	Thr	Asn	Туг	G1: 430		r Lys	
20	Leu	Leu	Ser 435	Thr	Ser	Ser	Phe	Trp 440	Lys	Phe	Ile	Ser	Arg		Pro	Gly	
	Trp	Val 450	Glu	1													
25	(2)			•	FOR												·
30		11	(A) L B) T C) S	CE CHENGTHEYPE: TRANI	i: 32 nucl DEDNE	2 ba: leic ESS:	se pa acio sino	airs d								
35	•		- (. - (.	A) D	LE TY ESCRI CE DE	PTIC)N:	/desc	= '	"DNA"	1						
	GCA				TACCO												3 :
40	(2)	INF	ORMA	TION	FOR	SEQ	ID 1	NO : 70) :								3.
45		(i)	(; () ()	A) L: B) T' C} S'	CE CH ENGTH YPE: TRAND OPOLO	: 38 nucl EDNE	25 h eic SS:	ase acid doub	pair i	rs							
		(ii)	MOI	LECU:	LE TY	PE:	DNA	(gen	omic	:)							•
50		(ix)	(2		E: AME/K OCATI			8822									
55		(xi)	SEC	QUEN	CE DE	SCRI	PTIC	N: S	EQ I	D NO	:70:			٠			
	ATG Met 1	CCA Pro	GTT Val	GCA Ala	ATA Ile 5	AAT Asn	AGT Ser	TTT Phe	AAT Asn	TAT Tyr 10	AAT Asn	GAC Asp	CCT Pro	GTT Val	AAT Asn 15	GAT Asp	4 8
60	GAT Asp	ACA Thr	ATT Ile	TTA Leu 20	TAC Tyr	ATG Met	CAG Gln	ATA Ile	CCA Pro 25	TAT (GAA (Glu (GAA Glu	AAA Lys	AGT Ser 30	AAA Lys	AAA Lys	96
65	TAT Tyr	TAT Tyr	AAA Lys 35	GCT Ala	TTT Phe	GAG /	ATT Ile	ATG Met 40	CGT Arg	AAT (Asn '	GTT ' Val '	TGG Trp	ATA Ile 45	ATT Ile	CCT Pro	GAG Glu	144
70	AGA Arg	AAT Asn 50	ACA Thr	ATA Ile	GGA Gly	ACG I	AAT Asn 55	CCT Pro	AGT Ser	GAT '	rrr (Phe i	GAT Asp	CCA Pro	CCG Pro	GCT Ala	TCA Ser	192

	-																		
	65			. 017		70	ATA	ıyı	lyt	Asp	75	Asr	туг	Lei	Thr	ACT Thr		240	ı
5				. <i>D</i> , 0	85	ALG	LYL	reu	гг	90	Thr	: Ile	: Lys	Leu	Phe 95			288	
10				100	non	770	ALA	GIY	105	val	Leu	Leu	Gln	Glu 110	Ile	.TCA Ser		336	
15			115		171	Deu	GIY	120	Asp	HIS	Thr	Pro	Ile 125	Asp	Glu	TTC		384	
20		130		****	n. g	1111	135	ser	vai	Asn	Ile	Lys 140	Leu	Ser	Thr	AAT Asn		432	
25	145			501	1766	TTA Leu 150	Leu	ASII	ren	Leu	Val 155	Leu	Gly	Ala	Gly	Pro 160		480	
25			,	OIG	165	TGT Cys	Cys	lyr	Pro	170	Arg	Lys	Leu	Ile	Asp 175	Pro		528	
30			• • • • • • • • • • • • • • • • • • • •	180	дел	CCA Pro	Ser	ASI	185	Gly	Phe	Gly	Ser	Ile 190	Asn	Ile	·	576	
35		- • • •	195	Ser	PIO	GAG Glu	lyr	200	Tyr	Thr	Phe	Asn	Asp 205	Ile	Ser	Gly		624	
40	7	210	7311	Jer	Set	ACA Thr	215	ser	Pne	IIe	Ala	Asp 220	Pro	Ala	Ile	Ser		672	
	225		5	Gid	beu	ATA Ile 230	nis	AIA	Leu	His	Gly 235	Leu	Tyr	Gly	Ala	Arg 240		720	
45	O	Val	1111	lyL	245	GAG Glu	inr	iie	Glu	Val 250	Lys	Gln	Ala	Pro	L eu 255	Met		768	•
50	ATA Ile	GCC Ala	GAA Glu	AAA Lys 260	CCC Pro	ATA Ile	AGG Arg	CTA Leu	GAA Glu 265	GAA Glu	TTT Phe	TTA Leu	ACC Thr	TTT. Phe 270	GGA Gly	GGT Gly		816	
55	CAG Gln	GAT Asp	TTA Leu 275	AAT Asn	ATT Ile	ATT Ile	ACT Thr	AGT Ser 280	GCT Ala	ATG Met	AAG Lys	GAA Glu	AAA Lys 285	ATA Ile	TAT Tyr	AAC Asn		864	
60	73.21	CTT Leu 290	TTA Leu	GCT Ala	AAC Asn	TAT Tyr	GAA Glu 295	AAA Lys	ATA Ile	GCT Ala	ACT Thr	AGA Arg 300	CTT Leu	AGT Ser	GAA Glu	GTT Val	-	912	
	AAT Asn 305	AGT Ser	GCT Ala	CCT Pro	CCT Pro	GAA Glu 310	TAT Tyr	GAT Asp	ATT Ile	AAT Asn	GAA Glu 315	TAT Tyr	AAA Lys	GAT Asp	TAT Tyr	TTT Phe 320		960	
65	CAA Gln	TGG Trp	AAG Lys	TAT	GGG Gly 325	CTA (Leu	GAT Asp	AAA Lys	AAT Asn	GCT Ala 330	GAT Asp	GGA Gly	AGT Ser	TAT Tyr	ACT Thr 335	GTA Val	10	008	
70	AAT Asn	GAA Glu	AAT Asn	AAA Lys	TTT Phe	AAT (Asn (GAA Glu	ATT Ile	TAT Tyr	AAA Lys	AAA Lys	TTA Leu	TAT Tyr	AGT Ser	TTT Phe	ACA Thr	10	056	•



PCT/US97/15394 WO 98/08540

	-			340)				345	•				350)			
5	GAG Glu	AGT Ser	GAC Asp 355) rer	A GCA 1 Ala	AAT Asn	AAA Lys	Phe	: Lys	GTA Val	Lys	TGT Cys	AGA Arg 365	Ası	ACT Thr	TAT Tyr		1104
10	TTT Phe	ATT Ile 370	: Гуз	TAT	GAA Glu	TTT Phe	TTA Leu 375	Lys	GTT Val	' CCA Pro	AAT Asn	TTG Leu 380	Leu	GAT Asp	GAT Asp	GAT Asp		1152
	ATT Ile 385	ıyı	ACI Thr	GTA Val	TCA Ser	GAG Glu 390	Gly	TTT Phe	AAT Asn	ATA Ile	GGT Gly 395	Asn	TTA Leu	GCA Ala	GTA Val	AAC Asn 400		1200
15	AAT Asn	CGC Arg	GGA Gly	CAA Gln	AGT Ser 405	lle	AAG Lys	TTA Leu	AAT Asn	CCT Pro 410	Lys	ATT	ATT Ile	GAT Asp	TCC Ser 415	ATT		1248
20	CCA Pro	GAT Asp	AAA Lys	GGT Gly 420	Leu	GTA Val	GAA Glu	AAG Lys	ATC Ile 425	GTT Val	AAA Lys	TTT Phe	TGT Cys	AAG Lys 430	Ser	GTT Val		1296
25	116	PIO	435	Lys	GIA	rnr	Lys	A1a 440	Pro	Pro	Arg	Leu	Cys 445	Ile	Arg			1344
30	ASN	450	ser	GLu	Leu	Phe	Phe 455	Val	Ala	Ser	Glu	Ser 460	Ser	Tyr	Asn	GAA Glu	:	139 2
2.5	465	Asp	ile	AAT Asn	Thr	Pro 470	Lys	Glu	Ile	Asp	Asp 475	Thr	Thr	Asn	Leu	Asn 480		1440
35	ASN	Asn	Tyr	AGA Arg	485	Asn	Leu	Asp	Glu	Val 490	Ile	Leu	Asp	Tyr	Asn 495	Ser	1	1488
4()	CAG Gln	ACA Thr	ATA	CCT Pro 500	CAA Gln	ATA Ile	TCA Ser	AAT Asn	CGA Arg 505	ACA Thr	TTA Leu	AAT Asn	ACA Thr	CTT Leu 510	GTA Val	CAA Gln	1	1536
45	GAC Asp	AAT Asn	AGT Ser 515	TAT Tyr	GTG Val	CCA Pro	AGA Arg	TAT Tyr 520	GAT Asp	TCT Ser	AAT Asn	GGA Gly	ACA Thr 525	AGT Ser	GAA Glu	ATA Ile	1	1584
50	GAG Glu	GAA Glu 530	TAT Tyr	GAT Asp	GTT Val	GTT Val	GAC Asp 535	TTT Phe	AAT Asn	GTA Val	TTT Phe	TTC Phe 540	TAT Tyr	TTA Leu	CAT His	GCA Ala	1	1632
	CAA Gln 545	AAA Lys	GTG Val	CCA Pro	GAA Glu	GGT Gly 550	GAA Glu	ACC Thr	AAT Asn	ATA Ile	AGT Ser 555	TTA Leu	ACT Thr	TCT Ser	TCA Ser	ATT Ile 560	1	.680
55	Asp	Thr	Ala	TTA Leu	Leu 565	Glu	Glu	Ser	Lys	Asp 570	Ile	Phe	Phe	Ser	Ser 575	Glu	1	728
60	TTT Phe	ATC Ile	GAT Asp	ACT Thr 580	ATC Ile	AAT Asn	AAA Lys	CCT Pro	GTA Val 585	AAT Asn	GCA Ala	GCA Ala	Leu	TTT Phe 590	ATA Ile	GAT Asp	1	776
65	TGG Trp	ATA Ile	AGC Ser 595	AAA Lys	GTA Val	ATA Ile	Arg	GAT Asp 600	TTT Phe	ACC Thr	ACT Thr	GAA Gluʻ	GCT Ala 605	ACA Thr	CAA Gln	AAA Lys		824
70	AGT Ser	ACT Thr 610	GTT Val	GAT Asp	AAG Lys	Ile	GCA Ala 615	GAC Asp	ATA Ile	TCT Ser	TTA Leu	ATT Ile 620	GTA Val	CCC Pro	TAT Tyr	GTA Val	1	872



GGT CTT GCT TTG AAT ATA ATT ATT GAG GCA GAA AAA GGA AAT TTT GAG Gly Leu Ala Leu Asn lle lle ile Glu Ala Glu Lys Gly Asn Phe Glu 640 5 GAG GCA TTT GAA TTA TTA GGA GTG GGT ATT TTA TTA		-																	•
Glu Ala Phe Glu Leu Leu Gly val Gly File Leu Leu Glu Phe Val Pro 645 GAS CTT ACA ATT CCT GTA ATT TTA GTG TTA AAA AT CC GAS GLU Leu Thr 11e Pro Val 11e Leu Val Phe Thr 11e Lys Ser Tyr 11e 660 GAA CTT ACA ATT CCT GTA ATT TTA GTG TTT ACG ATA AAA TCC TAT ATA 660 GAT TCA TAT GAG AAT AAA AAA AAA GCA ATT AAA GCA ATA AAA GCA ATA AAT AAT TCA ASP Ser Tyr Glu Asn Lys Asn Lys Ala Ile Lys Ala Ile Asn Asn Ser 675 TTA ATC GAA AGA GAA GCA AAG TGG AAA GAA ATA TAT AGT TGG ATA GTA Leu Ile Glu Arg Glu Ala Lys Trp Lys Glu Ile Tyr Ser Trp Ile Val 690 TCA AAT TGG CTT ACT AGA ATT AAT ACT CAA TTT AAT AAA AGA AAA GAG GAA GGA ATA TAT AGA AGA		GG1 G1 ₃ 625	CT! Leu	T GCT	r TTC	AA7 1 Asr	. 116	TTE	T ATT	r GAG ∋ Glu	GCA Ala	GI	ı Lys	GGA Gly	AAT Asn	TTT Phe	Glu	,	1920
GAT TCA TAT GAG AAT AAA AAT AAA GCA ATT AAA GCA ATA AAT AAT TCA ASS SET TYY GLU ASS LYS ASS LYS ALS LEU ILE GAS ASS SET TYY GLU ASS LYS ASS LYS ALS LEU ILE GAS ASS SET TYY GLU ASS LYS ASS LYS ALS LEU ILE GAS ASS SET TYY GLU ASS LYS ASS LYS ALS ILE LYS ALS ILE ASS ASS SET TYY GLU ASS LYS ASS LYS ALS ILE LYS ALS ILE ASS ASS SET TYY GLU ASS LYS LYS ASS ASS LYS LEU ASS ASS LYS LYS ASS ASS LYS LEU ASS ASS LYS LYS ASS ASS LYS LYS ASS ASS LYS LEU ASS ASS LYS LEU ASS ASS LYS LYS LYS ASS ASS LYS LEU ASS ASS ASS LYS LEU ASS ASS LYS LEU ASS ASS ASS LYS LEU ASS ASS ASS ASS ASS LYS LEU AS	5	GAC Glu	GCA Ala	A TTT	GAA Glu	. Dec	Leu	GGA Gly	GTO Val	GGT Gly	TTe	Let	TTA Leu	GAA Glu	TTT Phe	Val	Pro		1968
TTA ATC GAA AGA GAA GCA AAG TGG AAA GAA ATA TAT AGT TGG ATA GTA CEU IIe Glu Arg Glu Ala Lys Trp Lys Glu IIe Tyr Ser Trp IIe Val 690 TCA AAT TGG CTT ACT AGA ATT AAT ACT CAA TTT AAT AAA AGA AAA GAG GAG 705 CAA ATT GG CTT ACT AGA ATT AAT ACT CAA TTT AAT AAA AGA AAA GAG 2160 TCA AAT TGG CTT ACT AGA ATT AAT ACT CAA TTT AAT AAA AGA AAA GAG 2160 TCA AAT TGG CTT ACT AGA ATT AAT ACT CAA TTT AAT AAA AGA AAA GAG CAC 2208 TCA AAT GTA TAT CAG GCT TTA CAA AAT CAA GTA GAT GAT GAA ATA AAA ACA GCA 2208 TCA ATG TAT CAG GCT TTA CAA AAT CAA GTA GAT GAT GAA AAA ACA GCA 2208 ATA GAA TAT AAA TAT AAT AAT TAT ACT TCA GAT GAG AAA AAT AGA CTT 11e Glu Tyr Lys Tyr Asn Asn Tyr Thr Ser Asp Glu Lys Asn Arg Leu 750 GAA TCT GAA TAT AAT AT ACT AAT AAT AT GAA AAT AGA GAA GAA TTG AAT AAA AAA	10				660		, vai	116	peu	665	Pue	Thr	lle	Lys	Ser 670	Tyr	Ile		2016
TCA AAT TGG CTT ACT AC	15			675	-		. Llys	ASII	680	AIA	TTE	Lys	Ala	Ile 685	Asn	Asn	Ser		2064
255 CAA ATG TAT CAG GCT TTA CAA AAT CAA GTA GAT GCA ATA AAA ACA GCA GCA ATA CAA ACA TTA ACA ACA GCA ATA CAA ACA GCA ATA CAA ACA GCA ATA CAA ACA CAC GCA ACA ACA CAC GCA ACA AC	20		690		9	O1u	NI G	695	ııp	Lys	GIU	Ile	Tyr 700	Ser	Trp	Ile	Val		2112
Sin Met Tyr Gin Ala Leu Gin Ash CAA Gin Ash Ash Aca Cac Ath Ash Aca		705	,,,,,		Dea	1111	710	116	ASN	inr	GIn	715	Asn	Lys	Arg	Lys	Glu 720	-	2160
GAA TCT GAA TAT AAT ATC AAT AAT AAT AAG GAA GAA GAA GAA GAA ACT AAA AAA AAA AAA AAA AAA AAA AAA A	25				01	725	beu	GIII	ASI	GIN	730	Asp	Ala	Ile	Lys	Thr 735	Ala		2208
GTT TCT TTA GCA ATG AAA AAT TTA ATA AAA GAA GAA AGA TTT ATA ACA GAA AGT TCT 770 40 ATA TCT TAT TTA ATG AAA AAA TTA AAA AAT GAA AGA GCC AAA GTT GGT AAA TTA 11e Ser Tyr Leu Met Lys Lys Leu 11e Asn Glu Ala Lys Val Gly Lys Leu 800 45 AAA AAA TAT GAT ACT ATT AAG GAA GCC GAT TTA TTA AAC TTA TTA ACT TTA ATG ASP His Arg Ser 11e Leu Gly Glu Glu Trh Asn Glu Leu Ser Asp Leu 810 GTG ACT AGT ACT TTG AAT AGT AGT AGT AGT ATT ATT TTT AAT ASP GAA CTT TCT TCA TAT TTR ASP ASP Leu Asp Asp Asp Lys Ite Leu Ite Ite Tyr Phe Asp	30			- 7 -	740	171	ASII	ASII	lyr	745	ser	Asp	Glu	Lys	Asn 750	Arg	Leu		2256
40 ATA TCT TAT TTA ATG AAA TTA ATA AAA AAA TTA AAA AA	35		-	755	. . .	ASII	116	ASII	760	11e	GIu	Glu	Glu	Leu 765	Asn	Lys	Lys		2304
AAA AAA TAT GAT AAA ATT CTA ATT TAT AAA GAT AAA AAA TTT Lys Asp Ser Ser Ile Lys Asp Ash	40		770	Deu	ALG	Mec	Lys	775	rre	GIU	Arg	Phe	Met 780	Thr	Glu	Ser	Ser		2352
Lys Lys Tyr Asp Ash His Val Lys Ser Asp Leu Leu Asn Tyr Ile Leu 815 GAC CAT AGA TCA ATC TTA GGA GAG CAG ACA AAT GAA TTA AGT GAT TTG 820 GTG ACT AGT ACT TTG AAT AGT ACT TAG ASS Ser Ser Ile Pro Phe Glu Leu Ser Ser Tyr 835 ACT AAT GAT AAA ATT CTA ATT ATA TAT TTT AAT AGA TTA TAT TAT AAA AAA			TCT Ser	TAT Tyr	TTA Leu	ATG Met	nys	TTA Leu	ATA Ile	AAT Asn	GAA Glu	Ala	AAA Lys	GTT Val	GGT Gly	AAA Lys	Leu		2400
GTG ACT AGT ACT TTG AAT AGT AGT ATT CCA TTT GAA CTT TCT TCA TAT Val Thr Ser Thr Leu Asn Ser Ser Ile Pro Phe Glu Leu Ser Ser Tyr 840 ACT AAT GAT AAA ATT CTA ATT ATA TAT TTT AAT AGA TTA TAT AAA AAA	45	-70	,		лэр	805	uis	val	rys	ser	Asp 810	Leu	Leu	Asn	Tyr	Ile. 815	Leu		2448
ACT AAT GAT AAA ATT CTA ATT ATA TAT TTT AAT AGA TTA TAT AAA AAA	50			Arg	820	TIE	Leu	GIÀ	GIu	G1n 825	Thr	Asn	Glu	Leu	Ser 830	Asp	Leu	:	2496
60 ATT AAA GAT AGT TCT ATT TTA GAT ATG CGA TAT GAA AAT AAA TTT Ile Lys Asp Ser Ser Ile Leu Asp Met Arg Tyr Glu Asn Asn Lys Phe 850 2640	55	GTG _. Val	ACT Thr		ACT Thr	TTG Leu	TAA neA	AGT Ser	ser	ATT Ile	CCA Pro	TTT Phe	Glu	Leu	TCT Ser	TCA Ser	TAT Tyr		2544
865 870 Set Set Tie Leu Asp Met Arg Tyr Glu Asn Asn Lys Phe			850	чэр	шуз	116	Leu	855	TTE	Tyr	Phe	Asn	Arg 860	Leu	Tyr	Lys	Lys		2592
	,		AAA Lys	GAT Asp	AGT Ser	3et	116	TTA Leu	GAT Asp	ATG Met	Arg	Tyr	GAA Glu	AAT . Asn .	AAT . Asn	Lys	Phe	;	2640

PCT/US97/15394

WO 98/08540

•	ATA	GAT Asp	ATC	TCT Ser	GGA Gly 885	' Tyr	GGT Gly	TCA Ser	AAT Asn	ATA 1 1le 890	Ser	ATI	TAAT Asn	GGA Gly	AAC Asn 895	GTA Val	2688
. 5	TAT Tyr	'ATT	TAT	TCA Ser 900	Thr	AAT Asn	AGA Arg	AAT Asn	CAA Gln 905	Phe	GGA Gly	ATA	TAT	AAT Asn 910	'AGT Ser	AGG Arg	2736
10	CTT Leu	AGT Ser	GAA Glu 915	val	C AAT Asn	ATA Ile	GCT Ala	CAA Gln 920	Asn	`AAT Asn	GAT Asp	ATT Ile	ATA Ile 925	Tyr	AAT Asn	AGT Ser	2784
15	AGA Arg	TAT Tyr 930	GIN	AAT Asn	TTT Phe	AGT Ser	ATT Ile 935	AGT Ser	TTC Phe	TGG Trp	GTA Val	AGG Arg 940	Ile	CCT Pro	AAA Lys	CAC His	2832
20	945	Lys	PIO	Mec	ASN	CAT His 950	Asn	Arg	Glu	Tyr	Thr 955	Ile	Ile	Asn	Cys	Met 960	2880
''ns	Gly	ASII	ASN	ASI	965	GGA Gly	Trp	Lys	lle	Ser 970	Leu	Arg	Thr	Val	Arg 975	Asp	2928
25	CÀR	GIU	iie	980	Trp	ACT Thr	Leu	Gln	Asp 985	Thr	Ser	Gly	Asn	Lys 990	Glu	Asn	2976
30	пеа	115	995	Arg	iyr	GAA Glu	Glu	1000	Asn O	Arg	Ile	Ser	Asn 1009	Tyr	Ile	Asn	3024
35	Lys	1010	116	Pne	vaı	ACT Thr	11e 1015	Thr	Asn	Asn	Arg	Leu 1020	Gly	Asn	Ser	Arg	3072
40	1025	iyr	iie	Asn	GIY	AAT Asn 1030	Leu)	Ile	Val	Glu	Lys 1035	Ser	Ile	Ser	Asn	Leu 1040	3120
.1.5	Gly	ASP	iie	HIS	1045		Asp	Asn	Ile	Leu 1050	Phe	Lys	Ile	Val	Gly 1055	Cys	3168
45	wsh	Asp	Giu	1060	Tyr	GTT Val	GIÀ	Ile	Arg 1065	Tyr	Phe	Lys	Val	Phe 1070	λsn	Thr	3216
50	GIU	Leu	1075	Lys	Thr	GAA Glu	lle	Glu 1080	Thr	Leu	Tyr	Ser	Asn 1085	Glu	Pro	Asp	3264
55	210	1090	116	Leu	Lys		191 1095	Trp	Gly	Asn	Tyr	Leu 1100	Leu	Tyr	Asn	Lys	3312
60	1105	TYL	lyl	reu	Pne	AAT Asn 1110	ren	Leu	Arg	Lys	Asp 1115	Lys	Tyr	Ile	Thr	Leu 1120	3360
65	AAT Asn	set.	GIÀ	116	Leu 1125	Asn	Ile .	Asn	Gln	Gln 1130	Arg	Gly	Val '	Thr (Glu (1135	Gly	3408
65	TCT	val	Pne	Leu 1140	Asn '	Tyr	Lys :	Leu	Tyr 1145	Glu (Gly '	Val	Glu '	Val 1150	Ile	Ile	3456
70	AGA A	AAA . Lys .	AAT Asn	GGT Gly	CCT . Pro	ATA (GAT Asp	ATA (TCT . Ser .	AAT . Asn '	ACA (Thr)	GAT Asp	AAT ' Asn i	ITT (Phe 1	GTT A	AGA Arg	3504



	•		115	5				116	0				116	ا 5				
5	AAA Lys	AAC Asn 117	. Asp	CTA Leu	GCA Ala	TAC Tyr	ATT Ile 117	Asn	GTA Val	GTA Val	GAT Asp	CGT Arg	Gly	GTA Val	GAA Glu	TAT Tyr		3552
10	118	5	. 	AIG	Asp	119	o Dys	ser	Glu	Lys	Glu 119	Lys 5	Ile	Ile	Arg	1200		3600
	TCT Ser	AAT Asn	CTA Leu	AAC Asn	GAT Asp 120	Ser	TTA Leu	GGT Gly	CAA Gln	ATT Ile 121	lie	GTT Val	ATG Met	GAT Asp	TCA Ser 121			3648
15	GGA Gly	AAT Asn	AAT Asn	TGC Cys 122	TIIL	ATG Met	AAT Asn	TTT Phe	CAA Gln 122	Asn	AAT Asn	AAT Asn	GGG Gly	AGC Ser 1230	Asn	ATA Ile	٠	3696
20	GGA Gly	TTA Leu	CTA Leu 123	GGT Gly 5	TTT Phe	CAT His	TCA Ser	AAT Asn 124	Asn	TTG Leu	GTT Val	GCT Ala	AGT Ser 1245	Ser	TGG Trp	TAT Tyr		3744
25	TAT	AAC Asn 125	VOII	ATA Ile	CGA Arg	Arg	AAT Asn 125	Thr	AGC Ser	AGT Ser	AAT Asn	GGA Gly 1260	Суз	TTT Phe	TGG Trp	AGT Ser		3792
30	TCT Ser 1269	TIE	TCT Ser	AAA Lys	GAG Glu	AAT Asn 1270	Gly	TGG Trp	AAA Lys	GAA Glu	TGA							3825
٠	(2)			rion Seque						ł				·				
35				(A) (B)	TYP TOP	IGTH: E: a	127	74 an O aci	nino id	acid	ls							
40	•			OLEC														
	Met			SEQUE Ala									Dro	Wal	n	3		
45	•				5			•		10					15			
7.7				Leu 20					25					3 C				
50	Tyr	Tyr	Lys 35	Ala	Phe .	Glu	Ile	Met 40	Arg	Asn	Val	Trp	Ile 45	Ile	Pro	Glu		
	Arg	Asn 50	Thr	Ile	Gly	Thr	Asn 55	Pro	Ser	Asp	Phe	Asp 60	Pro	Pro	Ala	Ser		
55	Leu 65	Lys	Asn	Gly	Ser	Ser 70	Ala	Tyr	Tyr	Asp	Pro 75	Asn	Tyr	Leu	Thr	Thr 80		
	Asp	Ala	Glu	Lys	Asp 85	Arg	Tyr	Leu	Lys	Thr 90	Thr	Ile	Lys	Leu	Phe 95	Lys		
60	Arg	Ile	Asn	Ser 100	Asn	Pro	Ala	Gly	Lys 105	Val	Leu	Leu	Gln	Glu 110	Ile	Ser		
65	Tyr	Ala	Lys 115	Pro	Tyr	Leu	Gly	Asn 120	Asp	His	Thr	Pro	Ile 125	Asp	Glu	Phe		
	Ser	Pro 130	Val	Thr	Arg	Thr	Thr 135	Ser	Val	Asn	Ile	Lys 140	Leu	Ser	Thr	Asn		•
70	Val 145	Glu	Ser	Ser	Met	Leu 150	Leu	Asn	Leu		Val 155	Leu	Gly	Ala		Pro 160		

	ASI) 11e	e Phe	e Glu	165	Cys	s Cys	туг	Pro	170		J Lys	Lei	ı Il	e As ₁	-
5	Ası	Val	l Val	. Tyr	Asp	Pro	Ser	Asn	185	Gly	⁄ Ph∈	Gly	/ Ser	110 190	e Ası	a Il
·	Val	Thr	Phe 195	Ser	Pro	Glu	Tyr	Glu 200	Tyr	Thr	. Phe	: Asn	Asp 205		e Sei	r Gl
10	Gly	/ His	s Asn	Ser	Ser	Thr	Glu 215	Ser	Phe	, Ile	e Ala	Asp 220		Ala	a Ile	e Se
15	Leu 225	Ala	His	Glu	Leu	Ile .230	His	Ala	Leu	His	Gly 235		Tyr	Gly	/ Ala	Ar . 24
	Gly	Val	Thr	Tyr	Glu 245	Glu	Thr	Ile	Glu	Val 250	Lys	Gln	Ala	Pro	Leu 255	
20	Ile	Ala	Glu	Lys 260	Pro	Ile	Arg	Leu	Glu 265	Glu	Phe	Leu	Thr	Phe 270	e Gly	, Gl
	Gln	Asp	Leu 275	Asn	Ile	Ile	Thr	Ser 280	Ala	Met	Lys	Glu	Lys 285		Tyr	As
25	Asn	Leu 290	Leu	Ala	Asn	Tyr	Glu 295	Lys	Ile	Ala	Thr	Arg 300		Ser	Glu	Va
30	Asn 305	Ser	Ala	Pro	Pro	Glu 310	Tyr	Asp	Ile	Asn	Glu 315	Туг	Lys	Asp	Tyr	Pho 320
	Gln	Trp	Lys	Tyr	Gly 325	Leu	Asp	Lys	Asn	Ala 330	Asp	Gly	Ser	туг	Thr 335	
35	Asn	Glu	Asn	Lys 340	Phe	Asn	Glu	Ile	Tyr 345	Lys	Lys	Leu	Tyr	Ser 350		Thi
	Glu	Ser	Asp 355	Leu	Ala	Asn	Lys	Phe 360	Lys	Val	Lys	Cys	Arg 365	Asn	Thr	Туз
4()	Phe	Ile 370	Lys	Tyr	Glu	Phe	Leu 375	Lys	Val	Pro	Asn	Leu 380	Leu	Asp	Asp	Asp
45	Ile 385	Tyr	Thr	Val	Ser	Glu 390	Gly	Phe	Asn	Ile	Gly 395	Asn	Leu	Ala	Val	Asr 400
	Asn	Arg	Gly	Gln	Ser 405	Ile	Lys	Leu	Asn	Pro 410	Lys	Ile	Ile	Asp	Ser 415	Ile
50	Pro	Asp	Lys	Gly 420	Leu	Val	Glu	Lys	11e 425	Val	Lys	Phe	Cys	Lys 430	Ser	Val
	Ile	Pro	Arg 435	Lys	Gly	Thr	Lys	Ala 440	Pro	Pro	Arg	Leu	Cys 445	Ile	Arg	Val
55	Asn	Asn 450	Ser	Glu	Leu	Phe	Phe 455	Val	Ala	Ser	Glu	Ser 460	Ser	Tyr	Asn	Glu
50	Asn 465	Asp	Ile	Asn	Thr	Pro 470	Lys	Glu	Ile	Asp	Asp 475	Thr	Thr	Asn	Leu	As n
	Asn	Asn	Tŷr	Arg	Asn 485	Asn	Leu	Asp	Glu	Val 490	Ile	Leu	Asp	Tyr	Asn 495	Ser
55	Gln	Thr	lle	Pro 500	Gln	Ile	Ser	λsn	Arg 505	Thr	Leu	Asn	Thr	Leu 510	Val	Gln
	Asp	Asn	Ser 515	Tyr	Val	Pro	Arg	Tyr 520	Asp	Ser	Asn	Gly	Thr 525	Ser	Glu	Ile
70	Glu	Glu	Tyr	Asp	Val	Val	Asp	Phe	Asn	Val	Phe	Phe	Tyr	Leu	His	λla

		220	,				535					540)			
5			•	Pro		250					555					56
. ,			•	Leu	505					570				1	575	.
10				Thr 580					282	•				590	1	
, -			333					600					6,05			_
15		-		Asp			913					620				
20	_	•	•	Leu		030					635					64
				Glu	043					650					655	
25. -				Ile 660					665					670		
20			0	Glu				680					685			
30				Arg			095					700				
35				Leu		110					715					720
				Gln	723					730	•				735	
4()				Lys 740					/45					750		
a E			, 5 5	Tyr				760					765			
45				Ala			//5					780				
50				Leu		790					795					800
					005					810					815	
55				Ser 820					825					830		
60			033	Thr				840					845			
50		030		Lys			855					860				
55				Ser		6/0					875					880
٠					003					890					895	
70	Tyr	Ile	Tyr	Ser 900	Thr .	Asn	Arg	Asn	Gln 905	Phe	Gly	Ile	Tyr	Asn 910	Ser	Arg

	Leu	Ser	Glu 915	Val	Asn	Ile	Ala	Gln 920	Asn	Asn	Asp	Ile	Ile 925		Asn	Ser
5	Arg	Tyr 930	Gln	Asn	Phe	Ser	11e 935	Ser	Phe	Trp	Val	Arg 940		Pro	Lys	His
	Tyr 945	Lys	Pro	Met	Asn	His 950	Asn	Arg	Glu	Tyr	Thr 955	Ile	Ile	['] Asn	Cys	Met 960
10	Gly	Asn	Asn	Asn	Ser 965	Gly	Trp	Lys	Ile	Ser 970	Leu	Arg	Thr	Val	Arg 975	Asp
15	Cys	Glu	Ile	Ile 980	Trp	Thr	Leu	Gln	Asp 985	Thr	Ser	Gly	Asn	Lys 990	Glu	Asn
	Leu	Ile	Phe 995	Arg	Tyr	Glu	Glu	Leu 100	Asn 0	Arg	Ile	Ser	Asn 100		Ile	Asn
20 -	Lys	Trp	Ile 0	Phe	Val	Thr	Ile 101	Thr 5	Asn	Asn	Arg	Leu 102		Asn	Ser	Arg
	Ile 102	Tyr 5	Ile	Asn	Gly	Asn 103	Leu)	Ile	Val	Glu	Lys 103		Ile	Ser	Asn	Leu 1040
25	Gly	Asp	Ile	His	Val 104	Ser 5	Asp	Asn	Ile	Leu 105		Lys	Ile	Val	Gly 105	
30	Asp	qzA	Glu	Thr 106	Tyr 0	Val	Gly	Ile	Arg 106	Tyr 5	Phe	Lys	Val	Phe 107		Thr
	Glu	Leu :	Asp 107	Lys S	Thr	Glu	Ile	Glu 108	Thr	Leu	туг	Ser	Asn 1089		Pro	Asp
35	Pro	Ser	Ile 0	Leu	Lys	Asn	Tyr 1099	Trp	Gly	Asn	Tyr	Leu 110		Tyr	Asn	Lys
	Lys 1109	Tyr 5	Tyr	Leu	Phe	Asn 1110	Leu)	Leu	Λrg	Lys	Asp		Tyr	lle	Thr	Leu 1120
4()	Asn	Ser	Gly	Ile	Leu 1125	Asn	Ile	Asn	Gln	Gln 1130	Arg	Gly	Val	Thr	Glu 1135	Gly
4 5	Ser	Val	Phe	Leu 1140	Asn)	Tyr	Ĺys	Leu	Tyr 114	Glu 5	Gly	Val	Glu	Val 1150		Ile
	Arg	Lys	Asn 1159	Gly	Pro	Ile	Asp	Ile 1160	Ser	Asn	Thr	Asp	Asn 1169		Val	Arg
50	Lys	Asn 1170	Asp 0	Leu	Ala	Tyr	Ile 1179	Asn	Val	Val	Asp	Arg 1180	_	Val	Glu	Tyr
	Arg	Leu S	Tyr	Ala	Asp	Thr 1190	Lys)	Ser	Glu	Lys	Glu 1195		Ile	Ile	Arg	Thr 1200
55	Ser	Asn	Leu	Asn	Asp 1205	Ser	Leu	Gly	Gln	Ile 1210		Val	Met	Asp	Ser 1215	
5()	Gly	Asn	Asn	Cys 1220	Thr	Met	Asn	Phe	Gln 1225	Asn	Asn	Asn	Gly	Ser 1230	Asn	Ile
,,,	Gly	Leu	Lêu 1235	Gly	Phe	His	Ser	Asn 1240		Leu	Val	Ala	Ser 1245		Trp	Tyr
5.	Tyr	Asn 1250	Asn)	Ile	Arg	Arg	Asn 1255	Thr	Ser	Ser	Asn	Gly 1260		Phe	Trp	Ser
	Ser 1265	Ile	Ser	Lys	Glu	As n 1270		Trp	Lys	Glu						
' ()	(2)	INFO	RMAT	ION	FOR	SEO	ID N	0:72	:							

5				(A) 1 (B) 7 (C) 5 (D) 7	LENG: TYPE STRAI	: nuc	l460 cleid NESS:	base ac: do:	e pa:	irs				1		,	
		(i:	i) Mo	DLECT	JLE 1	YPE:	DNA	1 (ge	enomi	ic)				-			
10		(i)	•	EATUR (A) N (B) I	JAME/	KEY:	CDS	; !14	151								
		(xi	L) SE	EQUEN	ICE I	ESCR	IPTI	ON:	SEQ	ID N	10 : 72	: :	o				
15	AGA												ידרניז	'GAG	CCCN	TAACAA	
																CAT	
											.ooro	, AIV	MCC	Met	Gly	His	116
20	CAT	CAT	` CAT	CAT	CAT	' ሮልጥ	יי מי	CAT	CAC						•	GGT	
	His	His 5		His	His	His	His 10	HIS	His	Ser	Ser	GGC Gly 15	His	: ATC	GAA Glu	GGT	164
25	CGT Arg	CAT	ATG	GCT	AGC	ATG	GCT	ATT	CTA	ATT	ATA	TAT	TTT	' AAT	' AGA	TTA	212
	20		. Mec	ALG	,	25	ALA	116	Leu	Ile	Ile 30	Tyr	Phe	Asn	Arg	TTA Leu 35	
30	TAT	AAA Lys	Lys	ATT Ile	AAA Lys 40	Asp	AGT Ser	TCT Ser	ATT	TTA Leu 45	Asp	ATG Met	CGA Arg	TAT	GAA Glu 50	AAT Asn	260
	AAT Asn	AAA	TTT	ATA	GAT	ATC	TCT	GGA	TAT	GGT	TCA	AAT	ATA	AGC	ATT	AAT	308
35		4,5	riic	Ile 55	Asp	TIE	ser	GIY	fyr 60	GIA	Ser	Asn	Ile	Ser 65	Ile	Asn	
	GGA	AAC	GTA	TAT	ATT	TAT	TCA	ACA	AAT	AGA	TAA	CAA	TTT	GGA	ATA	TAT	356
4 0	O.L.y	VOII	70	TAT	ite	ryr	ser	75	Asn	Arg	Asn	Gln	Phe 80	Gly	Ile	Tyr	
	AAT Asn	AGT Ser 85	AGG Arg	CTT Leu	AGT Ser	GAA Glu	GTT Val 90	AAT Asn	ATA	GCT Ala	CAA Gln	AAT Asn 95	AAT Asn	GAT Asp	ATT Ile	ATA Ile	404
4 5	TAC	TAA	AGT	AGA	TAT	CAA	AAT	ТТТ	AGT	ATT	AGT	יייר.	TCC	CITIN	N.C.C.	3 mm	
	Tyr 100	Asn	Ser	Arg	Tyr	Gln 105	Asn	Phe	Ser	Ile	Ser 110	Phe	Trp	Val	λrg	Ile 115	452
50	CCT Pro	AAA Lys	CAC His	TAC Tyr	AAA Lvs	CCT Pro	ATG Met	AAT Asn	CAT	AAT	CGG	GAA	TAC	ACT	ATA	ATA	500
					120					125					130		
55	AAT Asn	TGT	Met	GGG Gly 135	AAT Asn	TAA Asn	AAT Asn	TCG Ser	GGA Gly 140	TGG Trp	AAA Lys	ATA Ile	TCA Ser	CTT Leu 145	AGA Arg	ACT Thr	548
	GTT	AGA	GAT	TGT	GAA	ATA	ATT	TGG	ACT	TTA	CAA	GAT	ACT	тст	GGA	ААТ	596
5()	Val	Arg	Asp 150	Cys	Glu	Ile	Ile	Trp 155	Thr	Leu	Gln	Asp	Thr 160	Ser	Gly	Asn	
,,,	AAG	GAA	AAT	TTA	ATT	TTT	AGG	TAT	GAA	GAA	CTT	ААТ	AGG	ATA	TCT	ТАА	644
	rvs	165	Asn	Leu	Ile	Phe	Arg 170	Tyr	Glu	Glu	Leu	Asn 175	Arg	Ile	Ser	Asn	
5	TAT Tyr	ATA Ile	AAT Asn	AAA Lys	TGG	ATT	TTT	GTA V=1	ACT	ATT	ACT	AAT	AAT	AGA	ATT	GGC	692
	180		• •	- , 		185	- •••	+ U.I.		TIE	190	ASN	ASN	arg	Leu	Gly 195	
0	AAT Asn	TCT Ser	AGA Arg	ATT Ile	TAC Tyr	ATC Ile	AAT Asn	GGA Gly	AAT Asn	TTA Leu	ATA Ile	GTT Val	GAA Glu	AAA Lys	TCA Ser	ATT Ile	740

	-				200					205	;				210	ı	
5	TCC Ser	CAA S	TTA Leu	GGT Gly 215	Asp	ATT	CAT His	GTI Val	AGT Ser 220	Asp	AAT Asn	ATA	TTA Leu	TTT Phe	Ŀys	ATT	788
10	GT T Val	GG1	TGT Cys 230	Asp	GAT Asp	GAA Glu	ACG Thr	TAT Tyr 235	Val	GGT Gly	ATA	AGA Arg	TAT Tyr 240	Phe	AAA Lys	GTT Val	836
	TTT Phe	AAT ASI 245	ACG Thr	GAA Glu	TTA Leu	GAT Asp	AAA Lys 250	Thr	GAA Glu	ATT	GAG Glu	ACT Thr 255	TTA Leu	TAT Tyr	AGT Ser	AAT Asn	884
15	GAG Glu 260	Pro	GAT Asp	CCA Pro	AGT Ser	ATC Ile 265	TTA Leu	AAA Lys	AAC Asn	TAT Tyr	TGG Trp 270	Gly	AAT Asn	TAT	TTG Leu	CTA Leu 275	932
20	TAT Tyr	AAT Asn	AAA Lys	AAA Lys	TAT Tyr 280	TAT Tyr	TTA Leu	TTC Phe	AAT Asn	TTA Leu 285	CTA Leu	AGA Arg	AAA Lys	GAT Asp	AAG Lys 290	TAT Tyr	980
25	ATT Ile	ACT Thr	CTG Leu	AAT Asn 295	TCA Ser	GGC Gly	ATT Ile	TTA Leu	AAT Asn 300	ATT Ile	AAT Asn	CAA Gln	CAA Gln	AGA Arg 305	GGT Gly	GTT Val	1028
30	ACT Thr	GAA Glu	GGC Gly 310	TCT Ser	GTT Val	TTT Phe	TTG Leu	AAC Asn 315	TAT Tyr	AAA Lys	TTA Leu	TAT Tyr	GAA Glu 320	GGA Gly	GTA Val	GAA Glu	1076
	GTC Val	ATT Ile 325	ATA Ile	λGA Arg	AAA Lys	AAT Asn	GGT Gly 330	CCT Pro	ATA Ile	GAT Asp	ATA Ile	TCT Ser 335	AAT Asn	ACA Thr	GAT Asp	AAT Asn	1124
35	TTT Pḥe 340	vai	AGA Arg	AAA Lys	AAC Asn	GAT Asp 345	CTA Leu	GCA Ala	TAC Tyr	ATT Ile	AAT Asn 350	GTA Val	GTA Val	GAT Asp	CGT Arg	GGT Gly 355	1172
40	GTA Val	GAA Glu	TAT Tyr	CGG Arg	TTA Leu 360	TAT Tyr	GCT Ala	GAT Asp	ACA Thr	AAA Lys 365	TCA Ser	GAG Glu	AAA Lys	GAG Glu	AAA Lys 370	ATA Ile	1220
45	ATA Ile	AGA Arg	ACA Thr	TCT Ser 375	TAA Asn	CTA Leu	AAC Asn	GAT Asp	AGC Ser 380	TTA Leu	Gly	CAA Gln	ATT Ile	ATA Ile 385	GT T Val	ATG Met	1268
50	GA T Asp	TCA Ser	ATA Ile 390	GGA Gly	AAT Asn	AAT Asn	TGC Cy's	ACA Thr 395	ATG Met	AAT Asn	TTT Phe	CAA Gln	AAC Asn 400	AAT Asn	AAT Asn	GGG Gly	1316
	AGC Ser	AAT Asn 405	ATA Ile	GGA Gly	TTA Leu	CTA Leu	GGT Gly 410	TTT Phe	CAT His	TCA Ser	AAT Asn	AAT Asn 415	TTG Leu	GTT Val	GCT Ala	AGT Ser	1364
55	AGT Ser 420	TGG Trp	TAT Tyr	TAT Tyr	Asn	AAT Asn 425	ATA Ile	CGA Arg	AGA Arg	AAT Asn	ACT Thr 430	AGC Ser	AGT Ser	AAT Asn	GGA Gly	TGC Cys 435	1412
60	TTT Phe	TGG Trp	AGT Ser	Ser	ATT Ile 440	TCT Ser	AAA Lys	GAG Glu	AAT Asn	GGA Gly 445	TGG Trp	AAA Lys	GAA Glu	TGAA	AGCT	Т	1460
	(2)	INFO	RMAT	ON	FOR	SEQ	ID N	10:73	·:							•	
65		(i) S	(A) (B)	LEN TYP		448 mino	ami aci	.no a .d								·
70		į)	.i) M														



(xi)	SEQUENCE	DESCRIPTION:	SEO	ID	NO - 73 -
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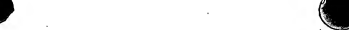
, <u>.</u>	Me	t Gly	y His	s His	His 5	His	s Ser	Ser		/ His						
5	Ile	≘ Glı	ı Gly	/ Arg	His	Met	Ala	Ser	. Met			. Leu	ı Ile	lle	19 TV:	Phe
			•	-					25)				30)	Arg
10								40	,				4 5	5		
	Туз	5 G11	ı Asn	Asn	Lys	Phe	Ile 55	Asp	Ile	Ser	Gly	Туr 60		Ser	Ąsn	Ile
15						70					75					Phe 80
20		-			03					90					95	
	Asp	Ile	lle	Tyr 100	Asn	Ser	Arg	Tyr	Gln 105	Asn	Phe	Ser	Ile	Ser 110	Phe	Trp
25	Val	Arg	Ile 115	Pro	Lys	His	Tyr	Lys 120	Pro	Met	Asn	His	Asn 125	Arg	Glu	Tyr
	Thr	Ile 130	Ile	Asn	Cys	Met	Gly 135	Asn	Asn	Asn	Ser	Gly 140	Trp	Lys	lle	Ser
30			Thr			130					155					160
35	Ser	Gly	Asn	Lys	Glu 165	Asn	Leu	Ile	Phe	Arg 170	Tyr	Glu	Glu	Leu	Asn 175	Arg
	Ile	Ser	λsn	Tyr 180	Ile	Λsn	Lys	Trp	Ile 185	Phe	Val	Thr	Ile	Thr 190	Asn	Asn
40	Arg	Leu	Gly 195	Asn	Ser	Arg	Ile	Tyr 200	Ile	Asn	Gly	Asn	Leu- 205	Ile	Val	Glu
	Lys	Ser 210	Ile	Ser	Asn	Leu	Gly 215	Asp	Ile	His	Val	Ser 220	Asp	Asn	Ile	Leu
45			Ile			230					235					240
50	Phe	Lys	Val	Phe	Asn 245	Thr	Glu	Leu	Asp	Lys 250	Thr	Glu	Ile	Glu	Thr 255	Leu
	Tyr	Ser	Asn	Glu 260	Pro	Asp	Pro	Ser	Ile 265	Leu	Lys	Asn	Tyr	Trp 270	Gly	Asn
55	Tyr	Leu	Leu 275	Tyr	Asn	Lys	Lys	Tyr 280	Tyr	Leu	Phe	Asn	Leu 285	Leu	Arg	Lys
	Asp	Lys 290	Tyr	Ile	Thr	Leu	Asn 295	Ser	Gly	Ile	Leu	Asn 300	Ile	Asn	Gln	Gln
60	Arg 305	Gly	Val	Thr	Glu	Gly 310	Ser	Val	Phe	Leu	Asn 315	Tyr	Lys	Leu	Tyr	Glu 320
65	Gly	Val	Glu	Val	Ile 325	Ile	Arg	Lys	Asn	Gly 330	Pro	Ile	Asp		Ser 335	Asn
			Asn	340					345					350		
70	Asp	Arg	Gly 355	Val	Glu	Tyr-	Arg	Leu 360	Tyr	Ala	Asp	Thr	Lys 365	Ser	Glu	Lys

	Glu Lys Ile Ile Arg Thr Ser Asn Leu Asn Asp Ser Leu Gly Gln Ile 370 375 380	
5	Ile Val Met Asp Ser Ile Gly Asn Asn Cys Thr Met Asn Phe Gln Asn 385 390 395	
	Asn Asn Gly Ser Asn Ile Gly Leu Leu Gly Phe His Ser Asn Asn Leu 405 410 415	
10	Val Ala Ser Ser Trp Tyr Tyr Asn Asn Ile Arg Arg Asn Thr Ser Ser 420 425 430	
15	Asn Gly Cys Phe Trp Ser Ser Ile Ser Lys Glu Asn Gly Trp Lys Glu 435 440 445	
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25	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "DNA"</pre>	·
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55	(ii) MOLECULE TYPE: DNA (genomic)	
	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 13891	
60	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:76:	
	ATG CCA GTT AAT ATA AAA AAC TTT AAT TAT AAT GAC CCT ATT AAT AAT Met Pro Val Asn Ile Lys Asn Phe Asn Tyr Asn Asp Pro Ile Asn Asn 1 5 10 15	48
65	GAT GAC ATT ATT ATG ATG GAA CCA TTC AAT GAC CCA GGG CCA GGA ACA Asp Asp Ile Ile Met Met Glu Pro Phe Asn Asp Pro Gly Pro Gly Thr 20 25 30	. 96
70	TAT TAT AAA GCT TTT AGG ATT ATA GAT CGT ATT TGG ATA GTA CCA GAA	244

	Tyr	туг	: Lys	S Ala	a Phe	Arg	Ile	11e	Asp	Arg	g Ile	Trp) Ile 49		. Pro	Glu		
5	AGG Arg	Phe 50	ACT Thr	TAT	GGA Gly	TTT Phe	CAA Gln 55	PIO	GAC Asp	CAA Glr	TTT Phe	AA7 Asr	ı Ala	AGT Ser	ACA Thr	GGA Gly	:	192
10	GTT Val 65	TTT Phe	AGT Ser	`AAA Lys	GAT Asp	GTC Val 70	TAC Tyr	GAA Glu	TAT Tyr	TAC Tyr	GAT Asp	Pro	ACT Thr	TAT Tyr	TTA Leu	AAA Lys 80	2	240
15	ACC Thr	GAT Asp	GCT Ala	GAA Glu	AAA Lys 85	rab	AAA Lys	TTT Phe	TTA Leu	AAA Lys 90	Thr	ATG Met	ATT Ile	' AAA Lys	TTA Leu 95	TTT	. 2	288
	AAT Asn	AGA Arg	ATT	AAT Asn 100	Jer	AAA Lys	CCA Pro	TCA Ser	GGA Gly 105	CAG Gln	AGA Arg	TTA Leu	. CTG Leu	GAT Asp 110	ATG Met	ATA Ile		36
20		F	115	110	710		Deu	120	Asn	Ala	Ser	Thr	Pro 125	Pro	Asp	Lys	3	84
25		130	,	7,511	Val	Ala	135	vai	ser	11e	Asn	Lys 140	Lys	Ile	Ile	Gln	- 4	32
30	145			oru	rap	CAA Gln 150	116	Lys	GIY	Leu	Met 155	Thr	Asn	Leu	Ile	11e 160	4	80
35		,	;	GIY	165	GTT Val	ьец	ser	Asp	170	Phe	Thr	Asp	Ser	Met 175	Ile	5	28
	ATG Met	AAT Asn	GGC Gly	CAT His 180	TCC Ser	CCA Pro	ATA Ile	TCA Ser	GAA Glu 185	GGA Gly	TTT Phe	GGT Gly	GCA Ala	AGA Arg 190	ATG Met	ATG Met	5	76
40	ATA Ile	AGA Arg	TTT Phe 195	TGT Cys	CCT Pro	AGT Ser	TGT Cys	TTA Leu 200	AAT Asn	GTA Val	TTT Phe	AAT Asn	AAT Asn 205	GTT Val	CAG Gln	GAA Glu	6	24
45	AAT Asn	AAA Lys 210	GAT Asp	ACA Thr	TCT Ser	ATA Ile	TTT Phe 215	AGT Ser	AGA Arg	CGC Arg	GCG Ala	TAT Tyr 220	TTT Phe	GCA Ala	GAT Asp	CCA Pro	6	72
50	GCT Ala 225	CTA Leu	ACG Thr	TTA Leu	ATG Met	CAT His 230	GAA Glu	CTT Leu	ATA Ile	CAT His	GTG Val 235	TTA Leu	CAT His	GGA Gly	TTA Leu	TAT Tyr 240	73	20
55	G GA Gly	ATT Ile	AAG Lys	ATA	AGT Ser 245	AAT Asn	TTA Leu	CCA Pro	ATT Ile	ACT Thr 250	CCA Pro	AAT Asn	ACA Thr	AAA Lys	GAA Glu 255	TTT Phe	76	58
	TTC Phe	ATG Met	CAA Gln	CAT His 260	AGC Ser	GAT Asp	CCT Pro	vai.	CAA Gln 265	GCA Ala	GAA Glu	GAA Glu	CTA Leu	TAT Tyr 270	ACA Thr	TTC Phe	81	16
60	GGA Gly	GGA Gly	CAT His 275	GAT Asp	CCT Pro	AGT (Ser	vaı	ATA Ile 280	AGT Ser	CCT Pro	TCT Ser	ACG Thr	GAT Asp 285	ATG Met	AAT Asn	ATT Ile	. 86	54
65	- / -	AAT Asn 290	AAA Lys	GCG Ala	TTA Leu	CAA /	AAT Asn 295	TTT Phe	CAA Gln	GAT Asp	ATA Ile	GCT Ala 300	AAT Asn	AGG Arg	CTT Leu	AAT Asn	91	12
70	ATT Ile 305	GTT Val	TCA Ser	AGT Ser	MIG	CAA (Glņ (310	GGG . Gly	AGT Ser	GGA Gly	ATT Ile	GAT Asp 315	ATT Ile	TCC Ser	TTA Leu	Tyr	AAA Lys 320	96	50

,	CAI Gl:	A ATZ	A TAT	r AAJ	A AAT S Asr 325	ı Lys	TAI	GA' Asi	r rr p Phe	T GT' e Va: 330	l Glu	A GA' u As _i	T CC p Pr	T AA O As	T GG n G1 33	A AAA y Lys 5	1008	
. 5	TAT Tyr	r AG:	r GTA	A GAT L Asp 340) Lys	GAI Asp	AAC Lys	TT?	GAT Asp 345	D Lys	A TT! s Lei	А ТА' 1 Ту:	r AA	G GC S Ala	a Le	A ATG	1056	
10	TT7 Phe	GG(TT7 Phe 355	ini	GAA Glu	ACT Thr	AAT Asn	CTA Leu 360	ı Ala	r GG7 a Gly	r GAJ / Glu	TAT	T GG/ r Gl; 36	y Ile	A AA. e Ly:	A ACT s Thr	1104	
15	AL S	370)	Tyr	Pne	ser	375	Tyr	Leu	ı Pro) Pro	380	Lys	Th	r Glu	A AAA 1 Lys	1152	
20	385	. Det	, Wah	ASI	inr	390	Tyr	Thr	GIn	Asn	395	Gly	/ Phe	e Asr	ı Ile	GCT Ala 400	1200	
	261	Lys	ASD	Leu	105	Thr	Glu	Phe	Asn	Gly 410	Gln	Asn	Lys	. Ala	415		1248	
25		GIU	Ala	420	GIU	GIU	iie	Ser	Leu 425	Glu	His	Leu	Val	11e	туг	AGA Arg	1296	
30	116	Ala	435	Cys	Lys	Pro	Val	Met 440	Tyr	Lys	Asn	Thr	Gly 445	Lys	Ser	GAA Glu	1344	
35	3111	450	ire	116	vai	ASN	455	GIu	Asp	Leu	Phe	Phe 460	Ile	Ala	Asn	AAA Lys	1392	
40	465	ser	РПЕ	ser	Lys	470	Leu	Ala	Lys	Ala	Glu 475	Thr	Ile	Ala	Tyr	AAT Asn 480	1440	
4.5	Int	GIN	ASD	AAT Asn	1nr 485	Ile	Glu	Asn	Asn	Phe 490	Ser	Ile	Asp	Gln	Leu 495	Ile	1488	
45	Leu	Asp	ASN	GAT Asp 500	Leu	ser	Ser	GIY	11e 505	Asp	Leu	Pro	Asn	Glu 510	Asn	Thr	1536	
50	GIU	PIO	515	ACA Thr	Asn	Phe	Asp	Asp 520	Ile	Asp	Ile	Pro	Val 525	Tyr	Ile	Lys	1584	
55	GIII	530	AId	TTA Leu	Lys	Lys	535	Pne	Val	Asp	Gly	Asp 540	Ser	Leu	Phe	Glu	1632	
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/ 5	1111	ASII	ser	TTA Leu	565	Asp	Ala	Leu	Arg	Asn 570	Asn	Asn	Lys	Val	Tyr 575	Thr	1728	
65	FIIE	·	ser	ACA Thr 580	ASN	ren	val	Glu	Lys 585	Ala	Asn	Thr	Val	Val 590	Gly	Ala	1776	
70	TCA Ser	CTT Leu	TTT Phe	GTA Val	AAC Asn	TGG (Trp '	GTA . Val :	AAA Lys	GGA Gly	GTA Val	ATA Ile	GAT Asp	GAT Asp	TTT Phe	ACA Thr	TCT Ser	1824	

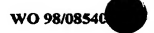
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10	629	5		, .y.		630	PIC) Ala	a rec	AST	635	Gly	/ Asr	ı Glı	Thi	A GCT C Ala 640		1920
	AAA Lys	GAA Glu	AAT Asn	TTT Phe	Lys 645	Wall	GCT Ala	TTT Phe	GAA Glu	ATA Ile 650	Gly	GGA Gly	GCC Ala	GCT Ala	ATC 116 655	TTA Leu		1968
15	ATC Met	GAG Glu	TTT Phe	ATT Ile 660		GAA Glu	CTT Leu	ATT	GTA Val 665	Pro	ATA Ile	GTT Val	GGA Gly	TTT Phe 670	Phe	ACA Thr		2016
20	TTA Leu	GAA Glu	TCA Ser 675	- 1 -	GTA Val	GGA Gly	AAT Asn	AAA Lys 680	GIA	CAT His	ATT Ile	ATT Ile	ATG Met 685	Thr	ATA	TCC Ser		2064
25	AAT Asn	GCT Ala 690	TTA Leu	AAG Lys	AAA Lys	AGG Arg	GAT Asp 695	CAA Gln	AAA Lys	TGG Trp	ACA Thr	GAT Asp 700	ATG Met	TAT Tyr	GGT Gly	TTG Leu		2112
30	ATA Ile 705		TCG Ser	CAG Gln	TGG Trp	CTC Leu 710	TCA Ser	ACG Thr	GTT Val	AAT Asn	ACT Thr 715	CAA Gln	TTT Phe	TAT Tyr	ACA Thr	ATA Ile 720		2160
	AAA Lys	GAA Glu	AGA Arg	ATG Met	TAC Tyr 725	TAA neA	GCT Ala	TTA Leu	AAT Asn	AAT Asn 730	CAA Gln	TCA Ser	CAA Gln	GCA Ala	ATA Ile 735	GAA Glu		2208
35	AAA Lys	ATA Ile	ATA Ile	GAA Glu 740	GAT Asp	CAA Gln	TAT Tyr	AAT Asn	AGA Arg 745	TAT Tyr	AGT Ser	GAA Glu	GAA Glu	GAT Asp 750	AAA Lys	ATG Met		2256
40	AAT Asn	ATT Ile	AAC Asn 755	ATT Ile	GAT Asp	TTT Phe	AAT Asn	GAT Asp 760	ATA Ile	GAT Asp	TTT Phe	AAA Lys	CTT Leu 765	AAT Asn	CAA Gln	AGT Ser		2304
45	ATA Ile	AAT Asn 770	TTA Leu	GCA Ala	ATA Ile	AAC Asn	AAT Asn 775	ATA Ile	GAT Asp	GAT Asp	TTT Phe	ATA Ile 780	AAC Asn	CAA Gln	TGT Cys	TCT Ser		2352
50	ATA Ile 785	TCA. Ser	TAT Tyr	CTA Leu	ATG Met	AAT Asn 790	AGA Arg	ATG Met	ATT Ile	CCA Pro	TTA Leu 795	GCT Ala	GTA Val	AAA Lys	AAG Lys	TTA Leu 800		2400
	AAA Lys	GAC Asp	TTT Phe	GAT Asp	GAT Asp 805	AAT Asn	CTT Leu	AAG Lys	AGA Arg	GAT Asp 810	TTA Leu	TTG Leu	GAG Glu	TAT Tyr	ATA Ile 815	GAT Asp		2448
55 	ACA Thr	AAT Asn	GAA Glu	CTA Leu 820	TAT Tyr	TTA Leu	CTT Leu	GAT Asp	GAA Glu 825	GTA Val	AAT Asn	TTA 911	CTA Leu	AAA Lys 830	TCA Ser	aaa Lys		2496
60	GTA Val	AAT Asn	AGA Arg 835	CAC His	CTA Leu	AAA Lys	ASP	AGT Ser 840	ATA Ile	CCA Pro	TTT Phe	GAT Asp	CTT Leu 845	TCA Ser	CTA Leu	TAT Tyr	-	2544
65	ACC Thr	AAG Lys 850	GAC Asp	ACA Thr	ATT Ile	TTA . Leu	ATA Ile 855	CAA Gln	GTT Val	TTT Phe	Asn	AAT Asn 860	TAT Tyr	ATT Ile	AGT Ser	AAT Asn		2592
70	ATT Ile 865	AGT Ser	AGT Ser	AAT Asn	ALA	ATT	TTA . Leu	AGT Ser	TTA Leu	Ser	TAT Tyr 875	AGA Arg	GGT Gly	Gly	CGT Arg	TTA Leu 880	,	2640



WO 98/08540

PCT/US97/15394

	ATA	A GA B As	T TC p Se	A TC r Se	T GG r Gl 88	у ту:	r GG' r Gl	T GC. y Al	A AC a Th	T ATO	E Ası	r GTA n Val	A GGT Gly	TCA Ser	A GAT Asp 895	GTT Val		2688
5	ATC Ile	Ph	T AA' e Ası	r ga Ası 90	Б тт	A GG/ e Gly	A AA: / Asi	r GG	r car y Gli 90:	n Phe	r Aaj ⊇ Lys	A TTA S. Leu	AAT Asn	AAT Asn 910	Ser	GAA Glu		2736
10	AAT Asn	AG' Se:	T AAT r Ast 91!	4 110	T ACC	G GCA	A CAT	CA/ Glr 920	ı sei	T AAA C Lys	TTC Phe	GTT Val	GTA Val 925	TAT Tyr	GAT Asp	AGT		2784
15		930		,	1 FILE	- 3e1	935	ASI	ı Phe	Trp	Val	940	Thr	Pro	Lys		•	2832
20	945		- 122	. Ast	, 116	950	IME	ryr	Leu	i Gin	955	Glu	TAT Tyr	Thr	Ile	11e 960		2880
2.		-,-	, 110	- Буз	965		ser	GIY	Trp	970	Val	Ser	ATT	Lys	Gly 975	Asn		2928
25			,	980	1114	Deu	116	Asp	985	Asn	Ala	Lys	TCT Ser	1.ys 990	Ser	Ile		.2976
30			995	+ y L	361	116	гуѕ	100	Asn O	ITE	Ser	Asp	TAT Tyr 1005	Ile	Asn	Lys		3024
35		1.01	0 .	116	1111	116	1019	Asn 5	Asp	Arg	Leu	Gly 1020		Ala	Asn	Ile		3072
40	1025		A311	Gry	Ser	1030	Lys	Lys	Ser	GIU	Lys 1039	lle	TTA Leu	Asn	Leu	Asp 1040		3120
	AGA Arg	ATT Ile	AAT Asn	TCT Ser	AGT Ser 104	Wall	GAT Asp	ATA Ile	GAC Asp	TTC Phe 1050	Lys	TTA Leu	ATT . Ile .	Asn	TGT Cys 1055	Thr		3168
45	GAT Asp	ACT Thr	ACT Thr	AAA Lys 1060	FIIG	GTT Val	TGG Trp	ATT Ile	AAG Lys 1065	Asp	TTT Phe	AAT Asn	Ile	ITT (Phe (GGT Gly	AGA Arg	-	3216
50	GAA (Glu)		1075	,	1111	GIU	val	1080	ser	Leu	Tyr	Trp	Ile (1085	3ln :	Ser	Ser	3	3264
55 ·	ACA /	AAT Asn 1090		TTA Leu	AAA Lys	GAT Asp	TTT Phe 1095	TTD	GGG Gly	AAT Asn	Pro	TTA I Leu I 1100	AGA 1 Arg 1	rac (Tyr)	GAT A	ACA Thr	3	3312
60	CAA 1 Gln 1 1105	rac ryr	TAT Tyr	CTG Leu	FIIC	AAT Asn 1110	GIII	GGT Gly	ATG Met	GIn A	AAT Asn 1115	ATC 1	TAT A Tyr I	TA A	Jys 7	TAT Tyr 1120	. 3	360
	TTT A	AGT Ser	AAA Lys	n La	TCT Ser 1125	MEL	GGG (GAA Glu	Inr .	GCA (Ala) 1130	CCA (Pro <i>l</i>	CGT A	ACA A Thr A	sn F	TTT A Phe A	TA/ Isn	3	408



,	AAT GCA GCA ATA AAT TAT CAA AAT TTA TAT CTT GGT TTA CGA TTT ATT Asn Ala Ala Ile Asn Tyr Gln Asn Leu Tyr Leu Gly Leu Arg Phe Ile 1140 1145 1150	3456
. ' . '	ATA AAA AAA GCA TCA AAT TCT CGG AAT ATA AAT AAT GAT AAT ATA GTC Ile Lys Lys Ala Ser Asn Ser Arg Asn Ile Asn Asn Asp Asn Ile Val 1155 1160 1165	3504
10	AGA GAA GGA GAT TAT ATA TAT CTT AAT ATT GAT AAT ATT TCT GAT GAA Arg Glu Gly Asp Tyr Ile Tyr Leu Asn Ile Asp Asn Ile Ser Asp Glu 1170 1175 1180	3552
15	TCT TAC AGA GTA TAT GTT TTG GTG AAT TCT AAA GAA ATT CAA ACT CAA Ser Tyr Arg Val Tyr Val Leu Val Asn Ser Lys Glu Ile Gln Thr Gln 1185 1190 1195 1200	3600
20	1205 1210 The Leu Ala Pro Ile Asn Asp Asp Pro Thr Phe Tyr Asp Val Leu	3648
	CAA ATA AAA AAA TAT TAT GAA AAA ACA ACA TAT AAT TGT CAG ATA CTT Gln Ile Lys Lys Tyr Tyr Glu Lys Thr Thr Tyr Asn Cys Gln Ile Leu 1220 1225 1230	8696
25	TGC GAA AAA GAT ACT AAA ACA TTT GGG CTG TTT GGA ATT GGT AAA TTT Cys Glu Lys Asp Thr Lys Thr Phe Gly Leu Phe Gly Ile Gly Lys Phe 1235 1240 1245	17,44
30	GTT AAA GAT TAT GGA TAT GTT TGG GAT ACC TAT GAT AAT TAT TTT TGC Val Lys Asp Tyr Gly Tyr Val Trp Asp Thr Tyr Asp Asn Tyr Phe Cys 1250 1255 1260	792
35	ATA AGT CAG TGG TAT CTC AGA AGA ATA TCT GAA AAT ATA AAT AAA TTA Ile Ser Gln Trp Tyr Leu Arg Arg Ile Ser Glu Asn Ile Asn Lys Leu 1265 1270 1275 1280	840
40	AGG TTG GGA TGT AAT TGG CAA TTC ATT CCC GTG GAT GAA GGA TGG ACA Arg Leu Gly Cys Asn Trp Gln Phe Ile Pro Val Asp Glu Gly Trp Thr 1285 1290 1295	888
	Glu	894
45	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1297 amino acids	
50	(B) TYPE: amino acid (D) TOPOLOGY: linear (ii) MOLECULE TYPE: protein	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:77:	
55	Met Pro Val Asn Ile Lys Asn Phe Asn Tyr Asn Asp Pro Ile Asn Asn 1 5 10 15	
60	Asp Asp Ile Ile Met Met Glu Pro Phe Asn Asp Pro Gly Pro Gly Thr 20 25 30	
	Tyr Tyr Lys Ala Phe Arg Ile Ile Asp Arg Ile Trp Ile Val Pro Glu 35 40 45	
65	Arg Phe Thr Tyr Gly Phe Gln Pro Asp Gln Phe Asn Ala Ser Thr Gly 50 55 60	·
70	Val Phe Ser Lys Asp Val Tyr Glu Tyr Tyr Asp Pro Thr Tyr Leu Lys 65 70 75 .80	
70	Thr Asp Ala Glu Lys Asp Lys Phe Leu Lys Thr Met Ile Lys Leu Phe	

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	WO DEVU	8340													ПС	11/03
	•				85					. 90					95	;
5	Asn	Arg	Ile	Asn 100	Ser	Lys	Pro	Ser	Gly 105		Arg	Leu	Leu	Asp		Il
	Val	Asp	Ala 115	Ile	Pro	Tyr	Leu	Gly 120	Asn	Ala	Ser	Thr	Pro 125		Asp	Ly
10	Phe	Ala 130	Ala	Asn	Val	Ala	Asn 135	Val	Ser	Ile	Asn	Lys 140		Île	Ile	Gl
	Pro 145	Gly	Ala	Glu	Asp	Gln 150	Ile	Lys	Gly	Leu	Met 155	Thr	Asn	Leu	L le	I1 16
15	Phe	Gly	Pro	Gly	Pro 165	Val	Leu	Ser	Asp	Asn 170		Thr	Asp	Ser	Met 175	Il
20	Met	Asn	Gly	His 180	Ser	Pro	Ile	Ser	Glu 185	Gly	Phe	Gly	Ala	Arg 190	Met	Me
	Ile	Arg	Phe 195	Cys	Pro	Ser	Cys	Leu 200	Asn	Val	Phe	Asn	Asn 205	Val	Gln	G1
25	Asn	Lys 210	Asp	Thr	Ser	Ile	Phe 215	Ser	Arg	Arg	Ala	Tyr 220	Phe	Ala	Asp	Pr
	Ala 225	Leu	Thr	Leu	Met	His 230	Glu	Leu	Ile	His	Val 235	Leu	His	Gly	Leu	Ty 24
30	Gly	Ile	Lys	Ile	Ser 245	Asn	Leu	Pro	Ile	Thr 250	Pro	Asn	Thr	Lys	Glu 255	Ph
35	Phe	Met	Gln	His 260	Ser	Asp	Pro	Val	Gln 265	Ala	Glu	Glu	Leu	Tyr 270	Thr	Pho
	Gly	Gly	His 275	Asp	Pro	Ser	Val	Ile 280	Ser	Pro	Ser	Thr	Asp 285	Met	Asn	Ile
40	Tyr	Asn 290	Lys	Ala	Leu	Gln	Asn 295	Phe	Gln	Asp	Ile	Ala 300	Àsn	Arg	Leu	Ası
	Ile 305	Val	Ser	Ser	Ala	Gln 310	Gly	Ser	Gly	Ile	Asp 315	Ile	Ser	Leu	Tyr	Ly:
45	Gln	Ile	Tyr	Lys	Asn 325	Lys	Tyr	Asp	Phe	Val 330	Glu	Asp	Pro	Asn	Gly 335	Lys
50	Tyr	Ser	Val	Asp 340	Lys	Asp	Lys	Phe	Asp 345	Lys	Leu	Tyr	Lys	Ala 350	Leu	Met
	Phe	Gly	Phe 355	Thr	Glu	Thr	Asn	Leu 360	Ala	Gly	Glu	Tyr	Gly 365	Ile	Lys	Thi
55	Arg	Tyr 370	Ser	Tyr	Phe	Ser	Glu 375	Tyr	Leu	Pro	Pro	Ile 380	Lys	Thr	Glu	Lys

Lys Glu Ala Tyr Glu Glu Ile Ser Leu Glu His Leu Val Ile Tyr Arg 420 Ile Ala Met Cys Lys Pro Val Met Tyr Lys Asn Thr Gly Lys Ser Glu 435 440 445 Gln Cys Ile Ile Val Asn Asn Glu Asp Leu Phe Phe Ile Ala Asn Lys 450 455 460

Leu Leu Asp Asn Thr Ile Tyr Thr Gln Asn Glu Gly Phe Asn Ile Ala

Ser Lys Asn Leu Lys Thr Glu Phe Asn Gly Gln Asn Lys Ala Val Asn 405 410 415

	46	5 ,se.	r Pne	e ser	Lys	470) Leu	a Ala	Lys	s Ala	475	Th:	r Ile	e Ala	а ту	r As 48
5			n Asn		.05	•				490	١.			1	49	5
) Asn	300					505	•				510)	
10		•	515				•	320					525	•		
15							. 233					540		•		
			His			330					555					560
20			Ser		262					570					575	
			Ser						202					590		
25			Phe 595					600			•		605			
30							613		-			620				
	11e 625					630					635					640
35			Asn		043					650					655	
40			Phe	,000				-	665					670		
40			Ser 675					680					685			
45			Leu				093					700				
			Ser			,10					715					720
50			Arg		123					730					735	
••			Ile	, 10					/45					750		
55			Asn 755					760					765			
50			Leu				//5					780				
			Tyr			790					795					800
55			Phe		005					810					815	
70				020					825					830		
70	Val	Asn	Arg	His !	Leu :	Lys	Asp	Ser	Ile	Pro	Phe i	Asp	Leu	Ser	Leu	Tyr

			835					840					845			
5	Thr	Lys 850	Asp	Thr	Ile	Leu	Ile 855	Gln	Val	Phe	Asn	Asn 860		Ile	Ser	Asn
-	Ile 865	Ser	Ser	Asn	Ala	Ile 870	Leu	Ser	Leu	Ser	Tyr 875	Arg	Gly	Gly	Arg	Leu 880
10	Ile	Asp	Ser	Ser	Gly 885	Tyr	Gly	Ala	Thr	Met 890		Val	Gly	Ser	Asp 895	
	Ile	Phe	Asn	Asp 900	Ile	Gly	Asn	Gly	Gln 905	Phe	Lys	Leu	Asn	Asn 910		Glu
15	Asn	Ser	Asn 915	Ile	Thr	Ala	His	Gln 920	Ser	Lys	Phe	Val	Val 925	Tyr	Asp	Ser
20	Met	Phe 930	Asp	Asn	Phe	Ser	Ile 935	Asn	Phe	Trp	Val	Arg 940	Thr	Pro	Lys	Tyr
	Asn 945	Asn	Asn	Asp	Ile	Gln 950	Thr	Tyr	Leu	Gln	Asn 955	Glu	Tyr	Thr	Ile	Ile 960
25	Ser	Cys	Ile	Lys	Asn 965	Asp	Ser	Gly	Trp	Lys 970	Val	Ser	Ile	Lys	Gly 975	Asn
	Arg	Ile	Ile	Trp 980	Thr	Leu	Ile	Asp	Val 985	Asn	Ala	Lys	Ser	990 Lys	Ser	Ile
30	Phe	Phe	Glu 995	Tyr	Ser	Ile	Lys	Asp 100	Asn O	Ile	Ser	Asp	Tyr 1009		Asn	Lys
35		1010					101	5				1020)			
	1025	•	Asn			1030)		•		1035	5		•		1040
40			Asn		1045	5				1050)				105	5
1.5			Thr	1060)				1069	5				1070)	
45			Asn 1075					1080)				1085	•		
50		1090					1099	5				1100	•			
	1105		Tyr			1110)				1115					1120
55			Lys		1125	ı				1130)				1135	5
50			Ala	1140)				1145	5				1150)	
Д			Lys 1155					1160					1165			
5.		1170					1175	•				1180				
	Ser 1185					1190					1195					1200
70	rea	rne	Leu	ATA	Pro 1205	11e	Asn	Asp	Asp	Pro 1210	Thr	Phe	Tyr		Val 1215	

	Gln Ile Lys Lys Tyr Glu Lys Thr Thr Tyr Asn Cys Gln Ile Leu 1220 1225 1230	
5	Cys Glu Lys Asp Thr Lys Thr Phe Gly Leu Phe Gly Ile Gly Lys Phe 1235 1240 1245	
	Val Lys Asp Tyr Gly Tyr Val Trp Asp Thr Tyr Asp Asn Tyr Phe Cys 1250 1255 1260	
10	Ile Ser Gln Trp Tyr Leu Arg Arg Ile Ser Glu Asn Ile Asn Lys Leu 1265 1270 1275 1280	
15	Arg Leu Gly Cys Asn Trp Gln Phe Ile Pro Val Asp Glu Gly Trp Thr 1285 1290 1295	
	Glu	
_0	(2) INFORMATION FOR SEQ ID NO:78:	
20	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1535 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: double	
25	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
30	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1081526	•
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:78:	
35	AGATCTCGAT CCCGCGAAAT TAATACGACT CACTATAGGG GAATTGTGAG CGGATAACAA	60
	TTCCCCTCTA GAAATAATTT TGTTTAACTT TAAGAAGGAG ATATACC ATG GGC CAT Met Gly His	116
4()	CAT CAT CAT CAT CAT CAT CAT CAT CAC AGC AGC GGC CAT ATC CAR GGT	1.04
•	5 10 15 His His His His Ser Ser Gly His Ile Glu Gly	164
45	CGT CAT ATG GCT AGC ATG GCT GAC ACA ATT TTA ATA CAA GTT TTT AAT Arg His Met Ala Ser Met Ala Asp Thr Ile Leu Ile Gln Val Phe Asn 20 35	212
	AAT TAT ATT AGT AAT ATT AGT AGT AAT GCT ATT TTA AGT TAT	260
50	Asn Tyr Ile Ser Asn Ile Ser Ser Asn Ala Ile Leu Ser Leu Ser Tyr 40 45 50	200
	AGA GGT GGG CGT TTA ATA GAT TCA TCT GGA TAT GGT GCA ACT ATG AAT Arg Gly Gly Arg Leu Ile Asp Ser Ser Gly Tyr Gly Ala Thr Met Asn 55 60	308
55	GTA GGT TCA GAT GTT ATC TTT AAT GAT ATA GGA AAT GGT CAA TTT AAA	·
	Val Gly Ser Asp Val Ile Phe Asn Asp Ile Gly Asn Gly Gln Phe Lys 70 75 80	356
50	TTA AAT AAT TCT GAA AAT AGT AAT ATT ACG GCA CAT CAA AGT AAA TTC Leu Asn Asn Ser Glu Asn Ser Asn Ile Thr Ala His Gln Ser Lys Phe 85 90 95	404
	GTT GTA TAT GAT AGT ATG TIT GAT AAT TIT AGC ATT AAC TIT TGG CON	460
กวิ	100 105 Asp Ser Met Phe Asp Asn Phe Ser I'le Asn Phe Trp Val	452
7()	AGG ACT CCT AAA TAT AAT AAT GAT ATA CAA ACT TAT CTT CAA AAT Arg Thr Pro Lys Tyr Asn Asn Asn Asp Ile Gln Thr Tyr Leu Gln Asn 120	500

	GA G1	G TA u Ty	T AC	A AT. r Il 13	G II	T AG' e Sei	T TG	r AT.	A AA e Ly 14	s As	T GA n As	AC TO	CA GO er Gl	SA TO y Tr 14	p L	AA GTA ys Val	A L-	548
5			15	0	y As	n Ard	3 116	15!	2 Tr	p Th	r Le	eu Il	e As 16	p Va 0	l As	AT GCA sn Ala	1	596
10	_,.	16	5	<i>,</i>	- 11	c File	170	GI	ту:	r se	r II	e Ly 17	s As 5	p As	n Il	TA TCA .e Ser	•	644
15	180)		·	ı Dy:	185	Pne	ser	116	? Thi	r II 19	e Th O	r As	n As	p Ar	A TTA g Leu 195		692
20				, AGI	200)	116	ASE	GLY	205	Le	u Ly	s Ly:	s Se	r Gl 21			740
25			. ASI	215	, ASL	, Arg	116	Asn	220	Ser	. Ası	n As _i	p Ile	229	o Ph	C AAA e Lys		788
25			230	. Cys	1112	изр	Inr	235	Lys	Pne	· Va.	l Tr _l	240	Lys	, As	T TTT p Phe		836
30		245		GIY	ary	Giu	250	ASn	Ala	Thr	Glu	1 Val 259	l Ser	Ser	Le	n TAT u Tyr		884
35	260			361	261	265	ASII	inr	ren	Lys	270) Phe	Trp	Gly	Ası	r ccr Pro 275		932
40		9	. 7 .	ASP	280	GIN	lyr	ryr	Leu	285	Asn	ı Glr	Gly	Met	Glr 290			980
		. , .	116	295	Tyt	Pile	ser	Lys	300	Ser	Met	Gly	Glu	Thr 305	Ala	CCA Pro		1028
45			310	FIIC	ÀSII	ASII	Ala	315	TIE	Asn	Tyr	Gln	Asn 320	Leu	Tyr	CTT Leu		1076
50		325	A. y	FILE	rre	116	330	rys	Ala	Ser	Asn	Ser 335	Arg	Asn	Ile			1124
55	340		ASII		vai	AGA Arg 345	GIU	GIÀ	Asp	Tyr	11e 350	Tyr	Leu	Asn	Ile	Asp 355		1172
60		-10	261	чэр	360	TCT Ser	lyr .	arg	vai	Tyr 365	Val	Leu	Val	Asn	Ser 370	Lys		1220
. 5	7-1		OII.	375	GIII	TTA Leu	rne 1	Leu	380 31a	Pro	Ile	Asn	Asp	Asp 385	Pro	Thr		1268
65	7	- , -	390	val	Leu	CAA /	116 1	195 395	Lys	Tyr	Tyr	Glu	Lys 400	Thr	Thr	Tyr		1316
70	AAT (TGT Cys	CAG . Gln	ATA Ile	CTT Leu	TGC (Cys (GAA A Glu L	AAA (GAT A	ACT Thr	AAA Lys	ACA Thr	TTT Phe	GGG Gly	CTG Leu	TTT Phe		1364

	•	405					410					415					
5	GGA Gly 420	ATT Ile	GGT Gly	AAA Lys	TTT Phe	GTT Val 425	AAA Lys	GAT Asp	TAT Tyr	GGA Gly	TAT Tyr 430	GTT Val	TGG Trp	GAT Asp	ACC Thr	TAT Tyr 435	1412
10	GAT Asp	AAT Asn	TAT Tyr	TTT Phe	TGC Cys 440	ATA Ile	AGT Ser	CAG Gln	TGG Trp	TAT Tyr 445	CTC Leu	AGA Arg	AGA Arg	ATA Ile	TCT Ser 450	GAA Glu	1460
	AAT Asn	ATA Ile	AAT Asn	AAA Lys 455	TTA Leu	AGG Arg	TTG Leu	GGA Gly	TGT Cys 460	AAT Asn	TGG Trp	CAA Gln	TTC Phe	ATT Ile 465	CCC Pro	GTG Val	1508
15	GAT Asp	GAA Glu	GGA Gly 470	TGG Trp	ACA Thr	GAA Glu	TAA	CTCG	AG								1535
20	(2)	INF	ORMAT	rion	FOR	SEQ	ID 1	NO : 75	9:								
			(i) S	(A)	LEI TYI	CHAP NGTH: PE: & POLOC	: 47: amino	am:	ino a id		3				٠		
25		()	ii) N	OLE	CULE	TYPE	E: pi	rote	in								
		()	(i) S	EQUI	ENCE	DESC	RIP	CION:	SEC	DID	ΝΟ: 7	79:					
30	1				5					10			Ser		15		
35	Ile	Glu	Gly ;	Arg 20	His	Met	Ala	Ser	Met 25	Ala	Asp	Thr	Ile	Leu 30	Ile	Gln	
33	Val	Phe	Asn 35	Asn	Tyr	Ile	Ser	Asn 40	Ile	Ser	Ser	Asn	Ala 45	Île	Leu	Ser	
40		50					55					60	Gly				
1.5	65					70					75		Ile			80	
45					85					90			Thr		95		
50 '	ser	Lys	Pne	100	Val	Tyr	Asp	Ser	Met 105	Phe	Asp	Asn	Phe	Ser	Ile	Asn	
	Phe	Trp	Val 115	Arg	Thr	Pro	Lys	Туг 120	Asn	Asn	Asn	Asp	Ile 125	Gln	Thr	Tyr	
55		130					135					140	Asn			-	
6 ()	145					150					155		Thr			160	
60					165					170			Ser		175		
65				180					185				Thr	190			
			195					200					Ser 205			-	
70 .	ser	Glu 210	Lys	Ile	Leu	Asn	Leu 215	Asp	Arg	Ile	Asn	Ser 220	Ser	Asn	Asp	Ile	

- 378 -

	Asp 225	Phe	. Lys	Leu	Ile	Asn 230	Cys	Thr	Asp	Thr	Thr 235	Lys	Phe	Val	Trp	1le 240	
5	Lys	Asp	Phe	Asn	Ile 245	Phe	Gly	Arg	Glu	Leu 250	Asn	Ala	Thr	Glu	Val 255	Ser	
	Ser	Leu	Tyr	Trp 260	Ile	Gln	Ser	Ser	Thr 265	Asn	Thr	Leu	Lys	'Asp 270		Trp	
10	Gly	Asn	Pro 275	Leu	Arg	Tyr	Asp	Thr 280	Gln	Tyr	туг	Leu	Phe 285	Asn	Gln	Gly	
15		230		Ile			295					300					
	Thr 305	Ala	Pro	Arg	Thr	Asn 310	Phe	Asn	Asn	Ala	Ala 315	Ile	Asn	туг	Gln	Asn 320	
20	Leu	Tyr	Leu	Gly	Leu 325	Arg	Phe	Ile	Ile	Lys 330	Lys	Ala	Ser	Asn	Ser 335	Arg	
	Asn	Ile	Asn	Asn 340	Asp	Asn	Ile	Val	Arg 345	Glu	Gly	Asp	Tyr	Ile 350	Tyr	Leu	
25	Asn	Ile	Asp 355	Asn	Ile	Ser	Asp	Glu 360	Ser	Tyr	Arg	Val	Tyr 365	Val	Leu	Val	
30	Asn	Ser 370	Lys	Glu	Ile	Gln	Thr 375	Gln	Leu	Phe	Leu	Ala 380	Pro	Ile	Asn	Asp	٠
	Asp 385	Pro:	Thr	Phe	Tyr	Asp 390	Val	Leu	Gln	Ile	Lys 395	Lys	Tyr	Tyr	Glu	Lys 400	
35	Thr	Thr	Tyr	Asn	Cys 405	Gln	Ile	Leu	Cys	Glu 410	Lys	Asp	Thr	Lys	Thr 415	Phe	•
	Gly	Leu	Phe	Gly 420	Ile	Gly	Lys	Phe	Val 425	Lys	Asp	Tyr	Gly	Tyr 430	Val	Trp	
40	Asp	Thr	Tyr 435	Asp	Asn	Tyr	Phe	Cys 440	Ile	Ser	Gln		Tyr 445	Leu	Arg	Arg	
45	Ile	Ser 450	Glu	Asn	Ile	Asn	Lys 455	Leu	Arg	Leu		Cys 460	Asn	Trp	Gln	Phe	
•	lle 465	Pro	Val	Asp		Gly 470	Trp	Thr	Glu								
50	(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0:80) :								
		(i)	.(A (B	UENC) LE) TY) ST	NGTH PE :	: 30 nucl	bas eic	e pa acid	irs								
55			(D) TO	POLO	GY:	line	ar	16								
		(i:i)	MOL (A	ECUL) DE	E TY SCRI	PE: PTIO	othe N:/	r nu desc	clei = "	c ac DNA"	id						
50		(xi)	SEQ	UENC	E DE	SCRI	PTIO	N: S	EQ I	D NO	:08:						
	CGCC	ATGG	CT G	ACAC	AATT'	T TA	ATAC.	AAGT									
55	(2)	INFO	RMAT:	ION I	FOR :	SEQ	ID N	0:81	:								
•		(i)	(A)	UENCI) LEI) TYI	NGTH	: 32	base	e pa	irs								
70			(C)	STI	RANDI	EDNE	SS: :	sing	le								

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	(11) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "DNA"
5	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:81:
	GCCTCGAGTT ATTCTGTCCA TCCTTCATCC AC
	(2) INFORMATION FOR SEQ ID NO:82:
10	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 12 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: not relevant
15	(D) TOPOLOGY: not relevant
	(ii) MOLECULE TYPE: peptide
20	 (ix) FEATURE: (A) NAME/KEY: Modified-site (B) LOCATION: 12 (D) OTHER INFORMATION: /note= "The asparagine residue at this position contains an amide group."
25 -	(X1) SEQUENCE DESCRIPTION: SEQ ID NO:82:
	Cys Gln Thr Ile Asp Gly Lys Lys Tyr Tyr Phe Asn 1 5 10

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CLAIMS

- 1. A host cell containing a recombinant expression vector, said vector encoding a protein comprising at least a portion of a *Clostridium botulinum* toxin, said toxin selected from the group consisting of type B toxin and type E toxin.
- 2. The host cell of Claim 1, wherein and said host cell is capable of expressing said protein at a level greater than or equal to 5% of the total cellular protein.
- The host cell of Claim 1, wherein and said host cell is capable of expressing said protein as a soluble protein at a level greater than or equal to 0.25% of the total soluble cellular protein.
 - 4. The host cell of Claim 1, wherein said host cell is an Escherichia coli cell.
 - 5. The host cell of Claim 1, wherein said host cell is an insect cell.
 - 6. The host cell of Claim 1, wherein said host cell is a yeast cell.
- 7. A host cell containing a recombinant expression vector, said vector encoding a fusion protein comprising a non-toxin protein sequence and at least a portion of a *Clostridium hotulinum* toxin, said toxin selected from the group consisting of type B toxin and type E toxin.
- 25 8. The host cell of Claim 7, wherein said portion of said toxin comprises the receptor binding domain.
 - 9. The host cell of Claim 7, wherein said non-toxin protein sequence comprises a poly-histidine tract.
 - 10. A vaccine comprising a fusion protein, said fusion protein comprising a non-toxin protein sequence and at least a portion of a *Clostridium hotulinum* toxin, said toxin selected from the group consisting of type B toxin and type E toxin.

11. The vaccine of Claim 10 further comprising a fusion protein comprising a non-toxin protein sequence and at least a portion of Clostridium botulinum type A toxin.

- 12. The vaccine of Claim 10, wherein said portion of said *Clostridium botulinum* toxin comprises the receptor binding domain.
- 13. The vaccine of Claim 10 wherein said non-toxin protein sequence comprises a poly-histidine tract.
- 10 14. The vaccine of Claim 10, wherein said vaccine is substantially endotoxin-free.
 - 15. A method of generating antibody directed against a Clostridium botulinum toxin comprising:
 - a) providing in any order:

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- i) an antigen comprising a fusion protein comprising a non-toxin protein sequence and at least a portion of a *Clostridium botulinum* toxin, said toxin selected from the group consisting of type B toxin and type E toxin, and
 - ii) a host; and
- b) immunizing said host with said antigen so as to generate an antibody.
- 16. The method of Claim 15, wherein said antigen further comprises a fusion protein comprising a non-toxin protein sequence and at least a portion of *Clostridium hotulinum* type A toxin.
- 25 17. The method of Claim 15, wherein said portion of said Clostridium botulinum toxin comprises the receptor binding domain.
 - 18. The method of Claim 15 wherein said non-toxin protein sequence comprises a poly-histidine tract.
 - 19. The method of Claim 15 wherein said host is a mammal.
 - 20. The method of Claim 19 wherein said mammal is a human.



WO 98/08540

- 21. The method of Claim 15 further comprising step c) collecting said antibodies from said host.
 - 22. The method of Claim 21 further comprising step d) purifying said antibodies.
 - 23. The antibody raised according to the method of Claim 15.
 - 24. The antibody raised according to the method of Claim 16.

WO 98/08540

FIGURE 1

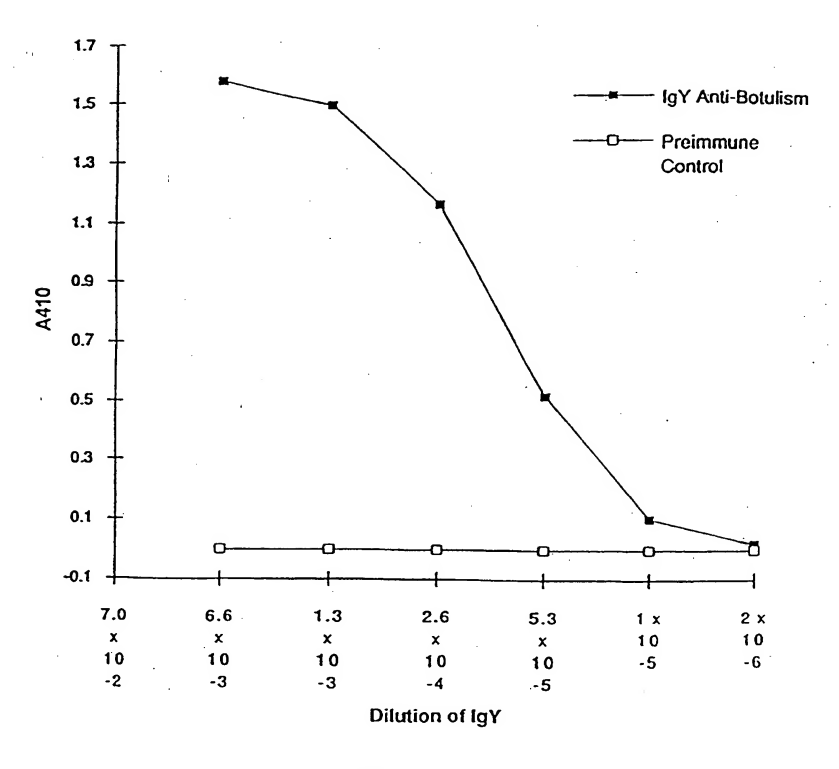
Preimmune IgY

Xeldmon A Foxold

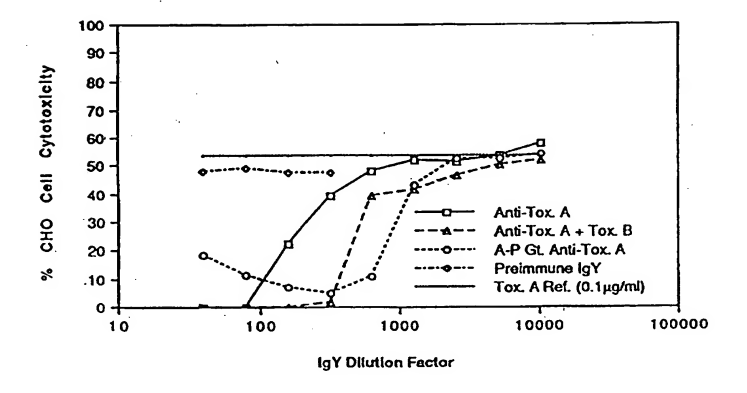
A Complex

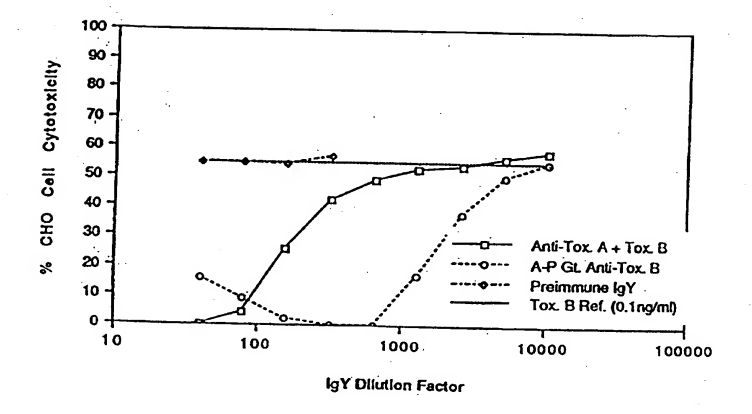
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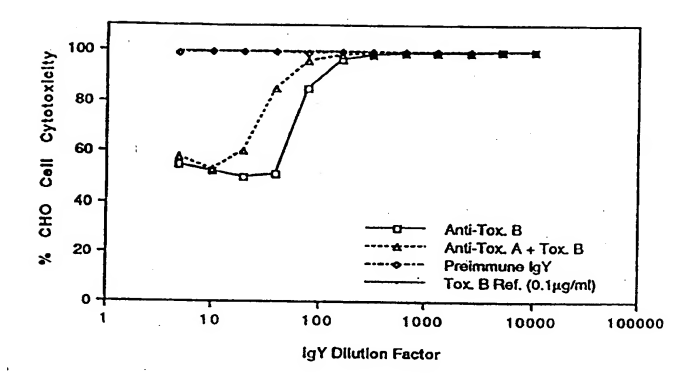
FIGURE 2

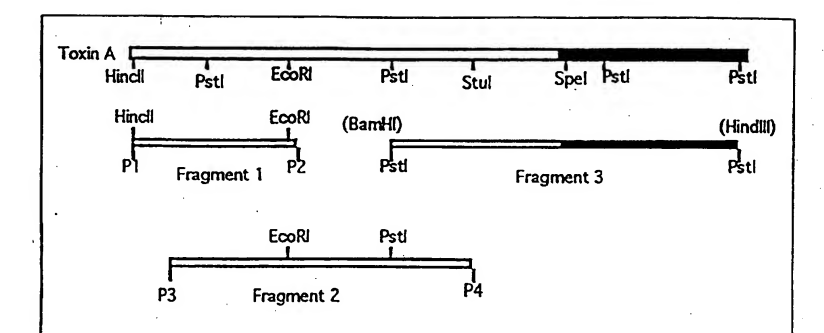


2/40

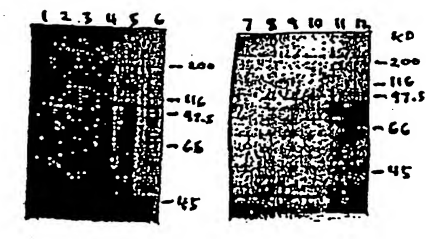




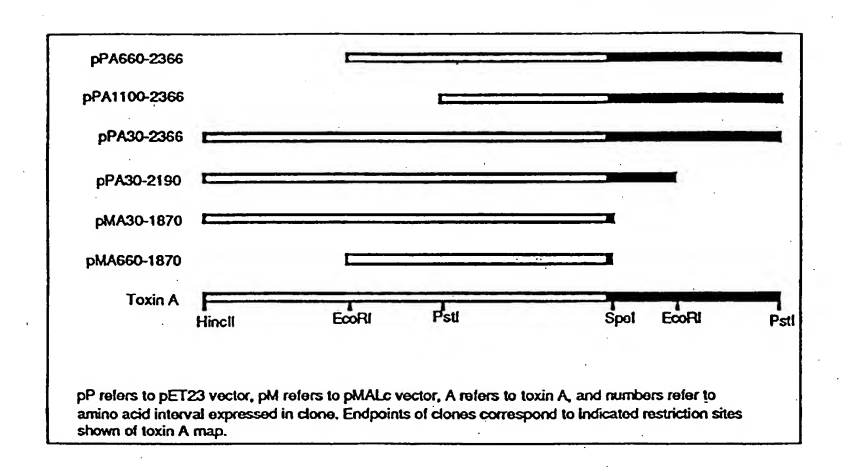




P1-P4 are PCR primers 1-4. P1=5'GGAAATTTAGCTGCAGCATCTGAC3', P2=5'TCTAGCAAATTCGCTTGTGTTGAA3',P3=5'CTCGCATATAGCATTAGACC3', P4=5'CTATCTAGGCCTAAAGTAT3'. Indicated restriction sites in fragments 1 and 2 are internal sites used to clone into pGEX2T vector (fragment 1; construct called pGA30-660) or pMALc vector (fragment 2; construct called pMA660-1100). Bracketed restriction sites at ends of fragment 3 are pUC9 polylinker sites utilized to clone fragment 3 into pET23 vector (construct called pPA1100-2680). Numbers in these constructs refer to toxin A amino acid interval that is expressed. The shaded portion of the toxin A gene corresponds to the repeating ligand binding domain.

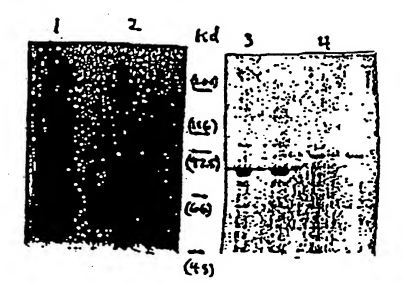








	Xbal			Clal		
Toxin A Hincil	Pstl	EcoRi	Pstl	Stul	Spel Pstl	Pstl
pMA30-270						
pMA30-300 🗀						
		pMA1100-1	1610			
pMA300	-660 🗀		pMA1610-	1870 🗀		
p	MA660-11	00	р	MA1870-26	580	
		1	pMA1450-18	70	=	
		pPA1100-	1450			
		pPA1100-	1870 ===			
·			pf	PA1870-26	80	
pP refers to pET2 to amino acid inte restriction sites s	erval expres	ssed in clone	pMALc vecto . Endpoints o	or, A refers to of clones co	to toxin A, and numb rrespond to indicated	ers refer d



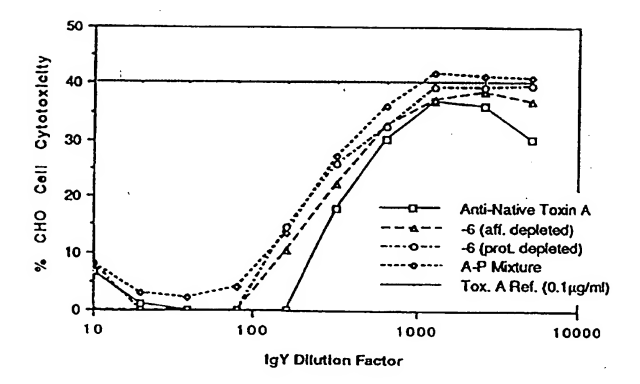


FIGURE 12

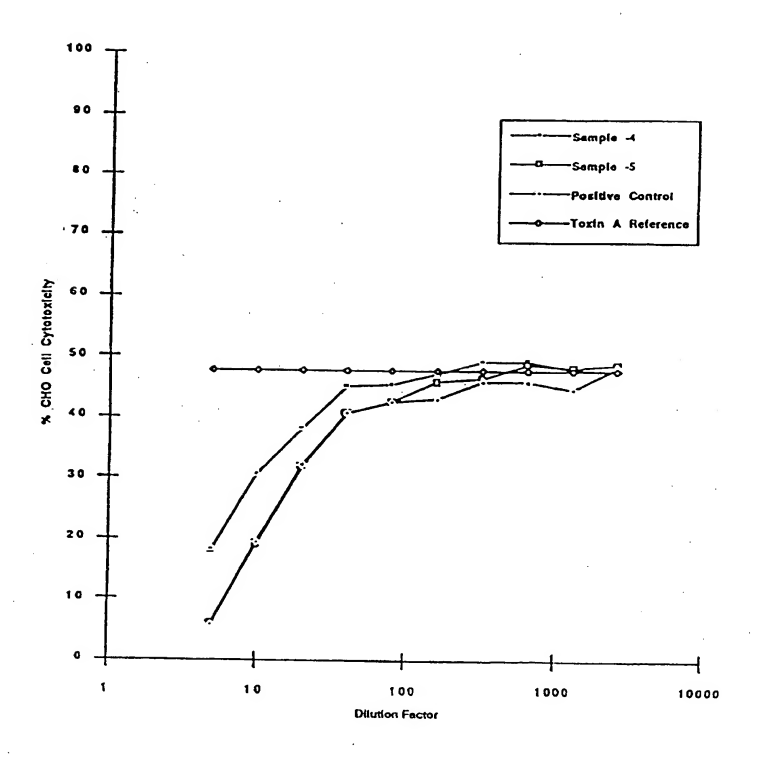
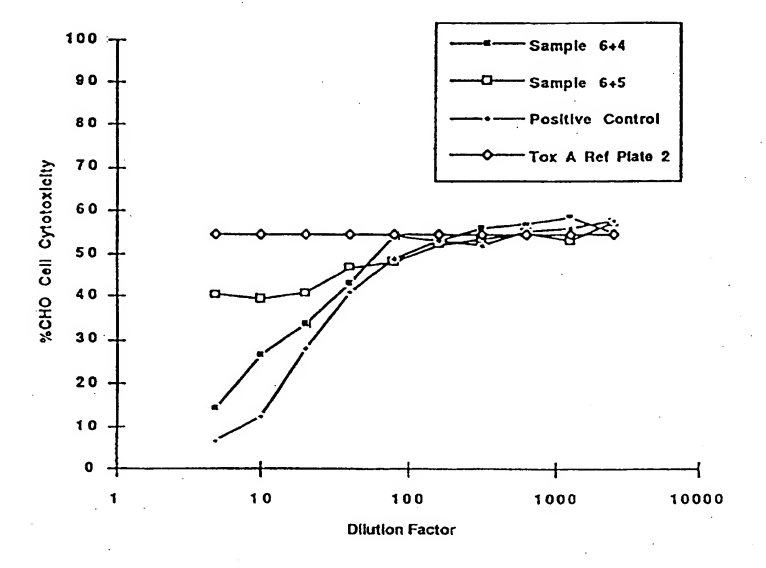
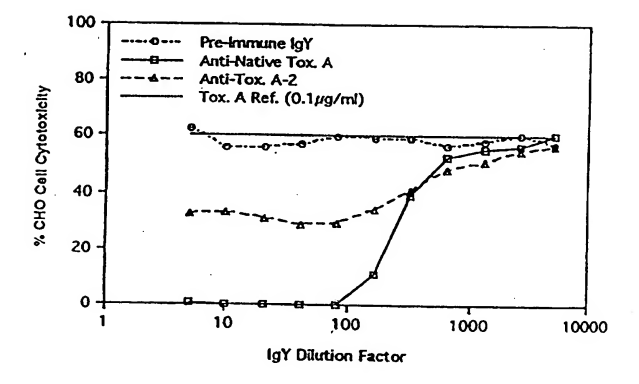


FIGURE 13



13/40



Α

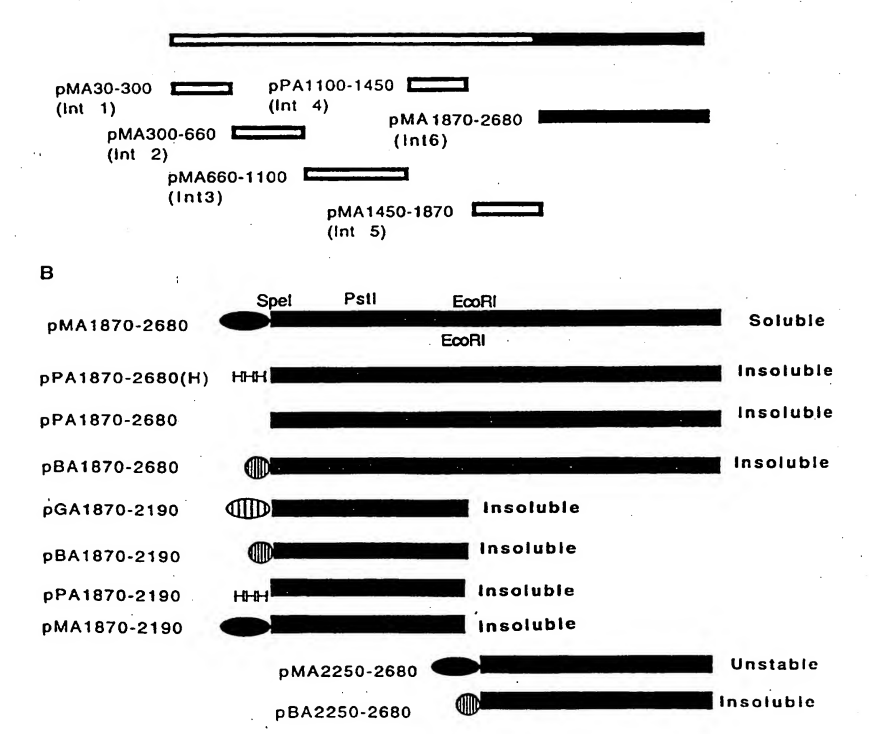
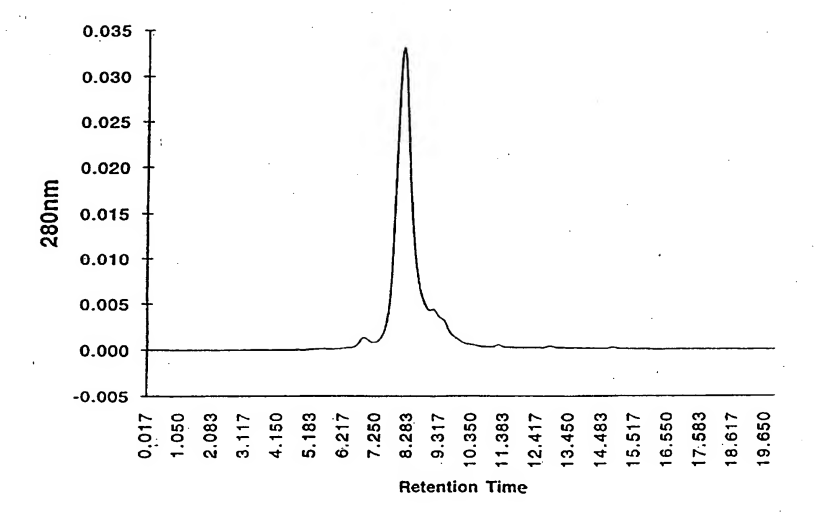
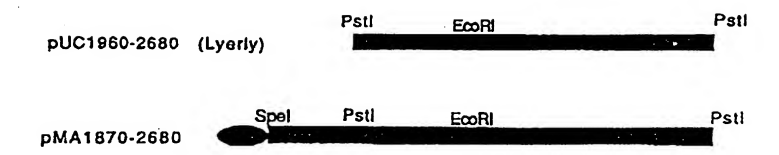
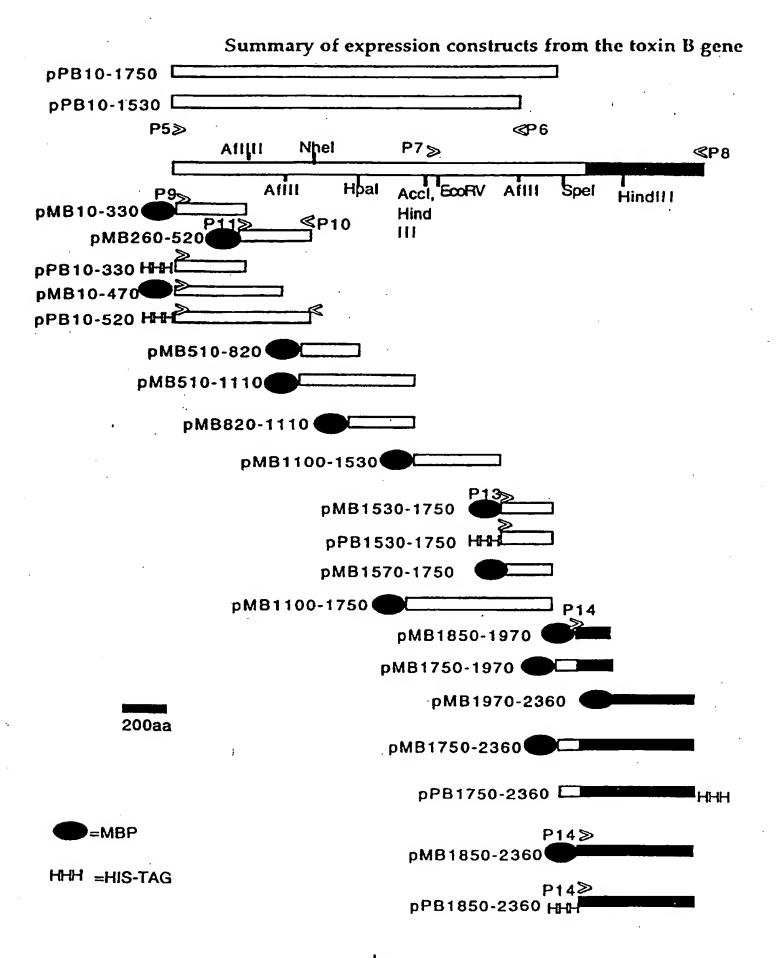


FIGURE 16

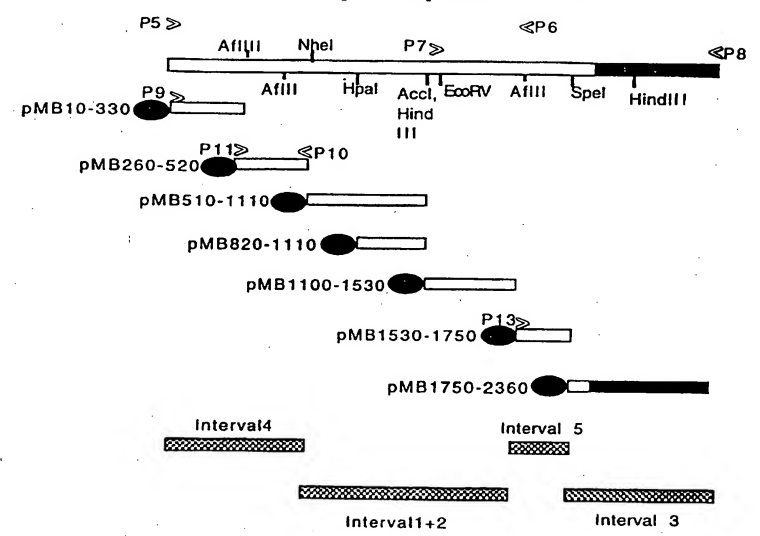






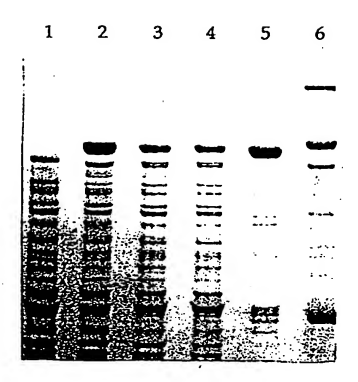


Interval specific expression constructs

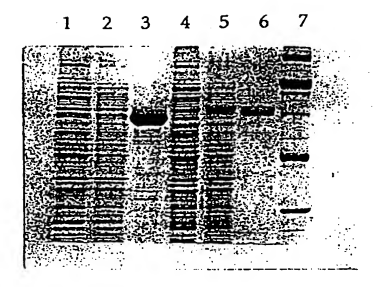


Expression constructs from the interval 3 region **P8** P14(1850) (2360) Interval 3. Spel HindIII -(1750)(1970)(2070) pMB1750-2360 pPB1750-2360 pMB1750-1970 pMB1970-2360 pMB1850-2360 pPB1850-2360 pMB1850-1970 pPB1850-1970 Insoluble pPB1850-2070 Insoluble HHH I pPB1750-1970C □ Insoluble pPB1750-1970N Insoluble HHH

20/40

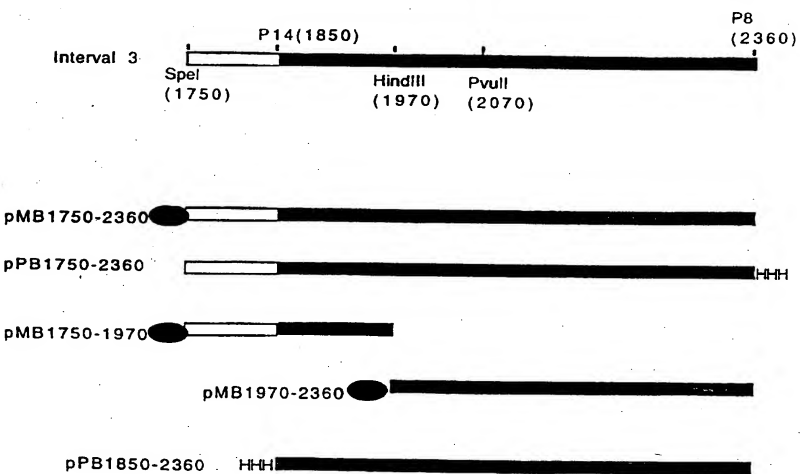








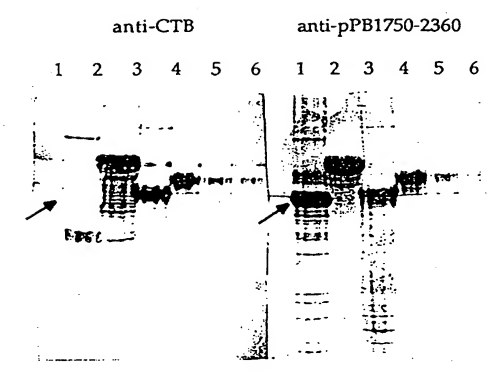
Binding of neutralizing CTB antibodies by recombinant toxin B protein



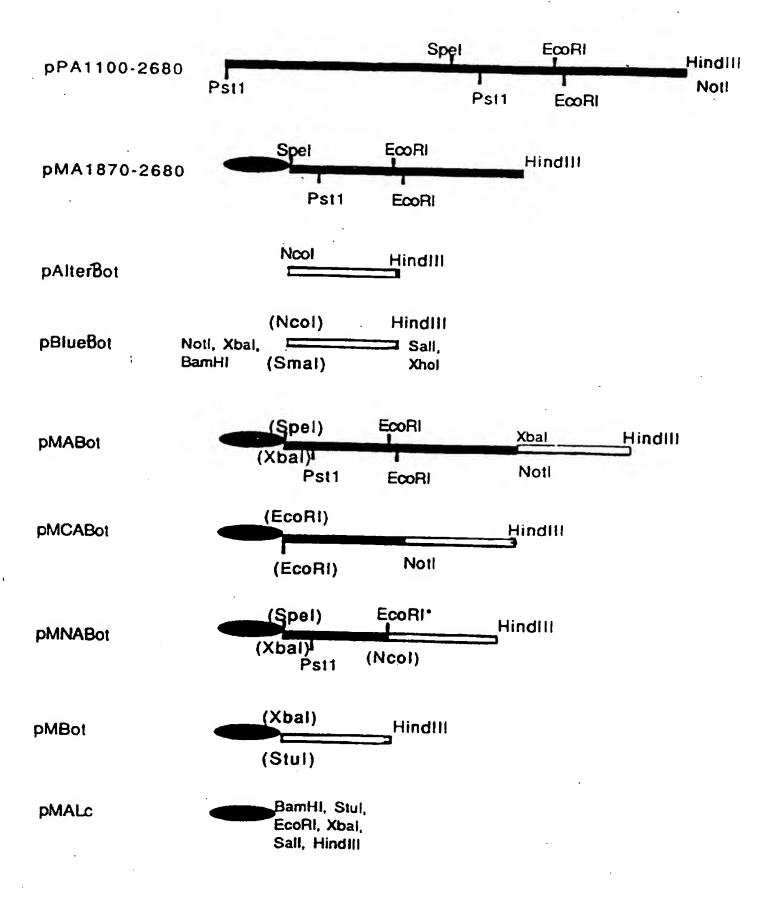
pMB1850-1970

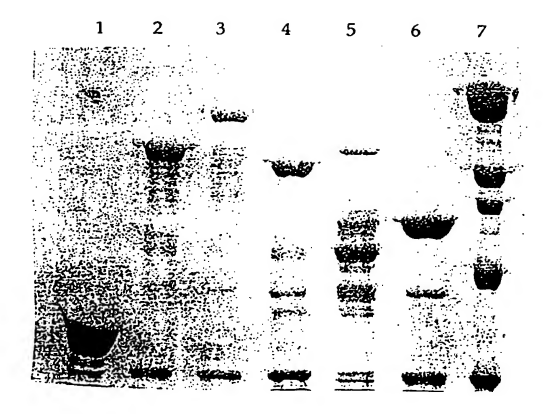
pPB1850-2070 HHH

PCT/US97/15394

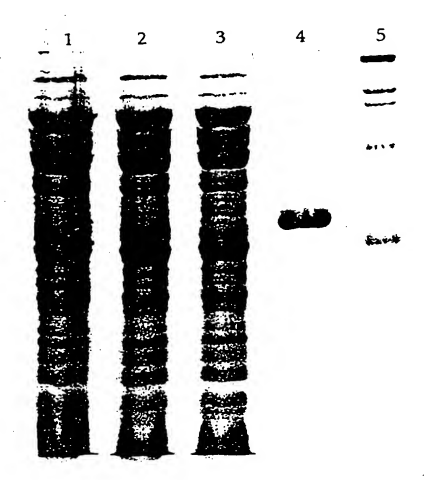






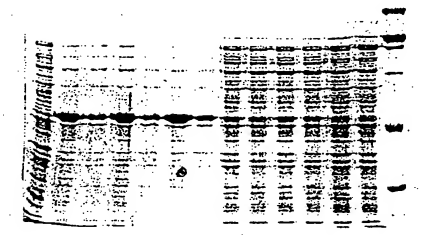


pAlterBot	NCOI	HindIII
pBlueBot	(Ncol) Noti, Xbai, BamHi (Smai)	HindIII Sall, Xhol
pMBot	(Xbai) (Stul)	Hindlll
pHisBot	(Ncol) HHIII Ndel*	HindIII
pPBot	(Ncol)	Hindiil
pGBot	(Notl) (Smål)	(Sali)

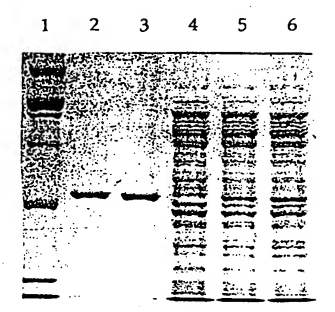




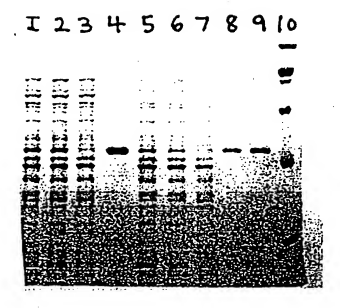
1 2 3 4 5 6 7 8 9 10 11 12 13 14



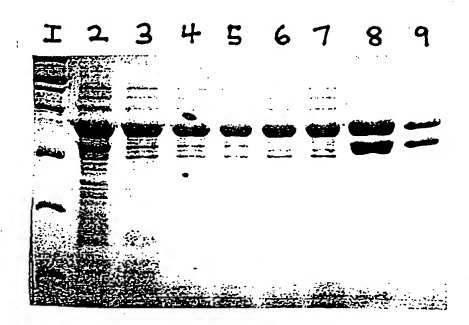




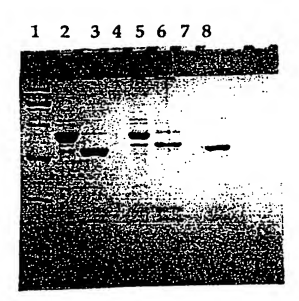
















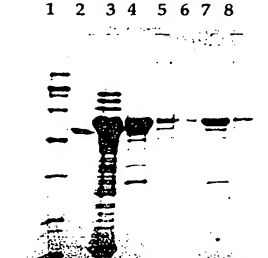


Folding Chaperone___

Bot B___

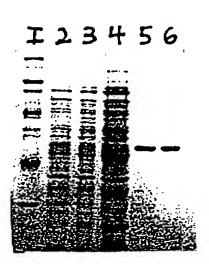
WO 98/08540

PCT/US97/15394

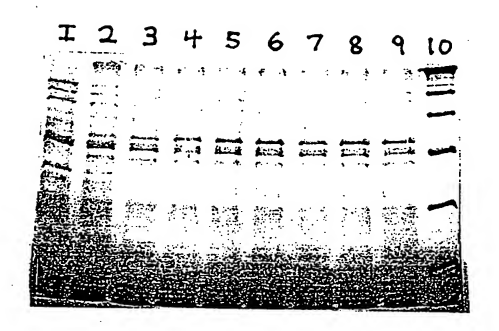


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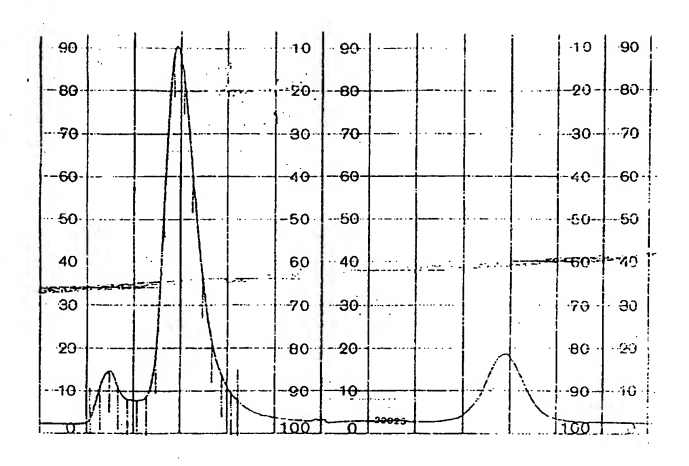














INTERNATIONAL SEARCH REPORT

International application No. PCT/US97/15394

	SSIFICATION OF SUBJECT MATTER	-		
	Please See Extra Sheet. Please See Extra Sheet	,		
	o International Patent Classification (IPC) or to both	national classification and IPC		
B. FIEL	DS SEARCHED			
Minimum d	ocumentation searched (classification system follow	ed by classification symbols)		
U.S. :	424/184.1,192.1, 247.1; 435/69.1, , 69.7, 325, 320.1	; 530/388.4, 389.5		
Documentat	tion searched other than minimum documentation to th	ne extent that such documents are included	in the fields searched	
•	lata base consulted during the international search (r IE, BIOSIS, WPIDS, CAPLUS, APS	name of data base and, where practicable,	scarch terms used)	
C. DOC	UMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.	
Y	THOMPSON et al. The Complete Clostridium botulinum Type A Neuro Sequence Analysis of the Encoding G 1990, Vol. 189, pages 73-81, see ent	toxin, Deduced by Nucleotide ene. Eur. J. Biochem. April	1-24	
Y	BINZ et al. The Complete Sequence of A and Comparison with Other Clostr Biological Chemistry. June 1990, Very 19158, see entire document.	idial Neurotoxins. Journal of	1-24	
Y	ROITT. Essential Immunology. C Publications. 1988, especially pages	exford: Blackwell Scientific 173-178.	1-24	
X Further documents are listed in the continuation of Box C. See patent family annex.				
* Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand				
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	R* serlier document published on or after the international filing date "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step			
cite	nument which may throw doubts on priority claim(s) or which is d to establish the publication date of another criation or other	when the document is taken alone	alata a la tanca di	
•	cial reason (as specified)	"Y" document of particular relevance; the considered to involve an inventive	step when the document is	
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Date of the actual completion of the international search Date of mailing of the international search report				
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racsimile No	o. (703) 305-3230			



INTERNATIONAL SEARCH REPORT

International application No. PCT/US97/15394

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ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Citation of document, with indication, where appropriate, of the relevant r	nassages	Relevant to claim No
(ABCDE) Toxoid Determined by a Neutralization Test and Enzyme-Linked Immunosorbent Assay. Journal of Clinical	d by an	1-24
		1-24
Bacteria Expressing the C3 Poliovirus Epitope in the Perip	olasm.	1-24
, ,		1-24
	-	
·		
	Citation of document, with indication, where appropriate, of the relevant possible. SIEGEL. Human Immune Response to Botulinum Pentav. (ABCDE) Toxoid Determined by a Neutralization Test and Enzyme-Linked Immunosorbent Assay. Journal of Clinical Microbiology. November 1988, Vol. 26, pages 2351-2356, entire document. FORD et al. Fusion Tails for the Recovery and Purification Recombinant Proteins. Protein Expression Purification. 192, pages 95-107, see entire document. LECLERC et al. Induction of Virus-Neutralizing Antibod Bacteria Expressing the C3 Poliovirus Epitope in the Perif Journal of Immunology. April 1990, Vol. 144, pages 3174 see entire document. KLEID. Using Genetically Engineered Bacteria for Vaccin Production. Annals New York Acad. Sci. 1983, Vol. 483	SIEGEL. Human Immune Response to Botulinum Pentavalent (ABCDE) Toxoid Determined by a Neutralization Test and by an Enzyme-Linked Immunosorbent Assay. Journal of Clinical Microbiology. November 1988, Vol. 26, pages 2351-2356, see entire document. FORD et al. Fusion Tails for the Recovery and Purification of Recombinant Proteins. Protein Expression Purification. 1991, Vol. 2, pages 95-107, see entire document. LECLERC et al. Induction of Virus-Neutralizing Antibodies by Bacteria Expressing the C3 Poliovirus Epitope in the Periplasm. Journal of Immunology. April 1990, Vol. 144, pages 3174-3182, see entire document. KLEID. Using Genetically Engineered Bacteria for Vaccine Production. Annals New York Acad. Sci. 1983, Vol. 483, pages



INTERNATIONAL SEARCH REPORT

International application No. PCT/US97/15394

A: CLASSIFICATION OF SUBJECT MATTER: IPC (6):

A61K 39/00, 39/38, 38/08; C12P 21/06, 21/04, 21/08; C12N 15/00, 15/09, 15/63, 15/70, 15/74; C07K 16/00

A. CLASSIFICATION OF SUBJECT MATTER: US CL :

424/184.1,192.1, 247.1; 435/69.1, .69.7, 325, 320.1; 530/388.4, 389.5